## POWER ENTRY MODULES－INLETS • POWER ENTRY MODULES－INSULATORS

AC POWER INLET
RECEPTACLES－IEC 320
Available


BDC

Snap－In Mount

$A C$ power male inlet recentacles available in screw mount style or with universal snap－in feature to fo $0.0315^{\prime \prime}(0.8)$ to $0.0787^{\prime \prime}(2.0)$ panel thickness．Choose solder tab terminals or $0.250^{\prime \prime}(6.35)$ quick－disconnect terminals．Maximum rating： $15 \mathrm{~A} / 250 \mathrm{AAC}$ ．Complies with international safety regulations．
WITHOUT COUNTERSUNK HOLES

|  |  |  |  | Price Each |
| :---: | :---: | :---: | :---: | :---: |
| Mfg．Part No． | Mount | Terminals＊ | Stock No． | 1－99 |
| － 2138 | Snap－In | Solder Tab | $\underline{92 N 4141}$ | 0.69 |
| － 2139 | Snap－In | 0．016＂Q．D． | 92N4142 | 0.83 |
| － 2140 | Screw | Solder Tab | 92N4143 | 0.66 |
| － 2141 | Screw | 0．016＂Q．D． | $\underline{20 M 6073}$ | 1.14 |
| WITH COUNTERSUNK HOLES |  |  |  |  |
| －SPC4627 | Screw | SolderTab | 84N1428 | 0.77 |
| －SPC4628 | Screw | 0．187＂Q．D． | 84N1429 | 0.77 |
| －SPC4629 | Screw | 0．250＂Q．D． | 20M5791 | 1.14 |

## PC BOARD AC POWER INLET

 RECEPTACLES — IEC 32082 RoHS Compliant


Male right－angle，PC board mount AC power inlet receptacles available with $0.276^{\prime \prime}(7)$ or $0.354^{\prime \prime}(9)$ terminal centers． Maximum rating：15A／250VAC．Complies with international safety regulations．UL listed，CSA certified，VDE approved at 10A／250VAC，DEMKO，SETI，NEMKO，SEMKO，and SEV approved．

|  |  |  |  | Price Each |
| :---: | :--- | :---: | :---: | :---: |
| Mfg．Part No． | Pins | Terminals Pitch | Stock No． | $\mathbf{1 - 4 9}$ |
| $703 W-00 / 52$ | Round | $0.276^{\prime \prime}(7)$ | $\underline{\mathbf{1 7 B 6 8 5 2}}$ | 1.02 |
| $703 \mathrm{~W} / 00 / 53$ | Flat | $0.276^{\prime \prime}(7)$ | $\underline{42 \mathrm{M} 3608}$ | 0.88 |
| $703 \mathrm{~W}-00 / 54$ | Flat | $0.354^{\prime \prime}(9)$ | $\mathbf{1 7 B 6 8 5 4}$ | 0.94 |
| $(15928)$ |  |  |  |  |


| EUROPEAN 250VAC | $\text { (U) } \mathrm{CO}$ |  |  | Pr |
| :---: | :---: | :---: | :---: | :---: |
| RECEPTACLES | （D）（S） |  |  | $7$ |
| 3 －pin grounding primary receptacles for power rack－mounted devices，test equipment，appliances．Meet EN 60320 specs．UL listed，CSA certified；VDE， DEMKO，SEMKO，NEMKO approved．Type EAC－305 is front panel mount； type EAC 309 and EAC 311 are front or rear panel mount．Order type P－2392 line cord separately on page 1163. |  |  |  |  |
| SCREW－MOUNT RECEPTACLES（10A RATING） |  |  |  | EAC－311 |
|  |  |  |  | Price Each |
| Mfg．Part No． | Contacts | Terminals | Stock No． | 1－9 |
| －EAC－305 | Female | Solder Lug | 44F7430 | 4.53 |
| －EAC309 | Male | Solder Lug | $94 F 083$ | 2.92 |
| －EAC－311 | Male | FASTON | 44F7428 | 3.15 |

AC POWER LINE APPLIANCE INLETS FOR PCB

## 回．SCHURTER



GSP1


GSP2

況（18） Right－angle inlets are 10A／15A， 250 and GSP2．8201．13 have solder／quick－connect ground terminal $4.8 \times 0$ ． mm ．Mfg part nos．GSP2．9113．1 and 2.9213 .1 feature mounted insulating cover．Mfg．part no．GSP2 for 1.5 mm panels．UL recognized，CSA certified，VDE approved．

|  |  | Terminal |  | Price Each |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Mfg．Part No． | Mounting | Spacing（mm） | Stock No． | $\mathbf{1 - 4 9}$ | $\mathbf{5 0 - 9 9}$ |
| GSP1．8101．1 | Panel／Screw Flange | $9.05 / 9.7$ | $\underline{\mathbf{8 8 K} 1940}$ | 1.37 | 1.26 |
| GSP1．9113．1 | Panel／Screw Flange | $7 / 7.3$ | $\underline{88 K 1941}$ | 1.80 | 1.65 |
| GSP2．8101．13 | PCB／Screw Posts＊ | $9.05 / 9.7$ | $\underline{88 K 1107}$ | 2.13 | 1.96 |


| Mfg．Part No． | Mounting | Terminal Spacing（mm） | Stock No． | Price Each |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | 1－49 | 50－99 |
| －GSP2．9113．13 | PCB／Screw Posts＊ | 7／7．3 | 88K1942 | 2.64 | 2.42 |
| －GSP2．8201．13 | PCB／Snap Posts 1.6 mm | 9．05／9．7 | 16 C 2065 | 1.80 | 1.65 |
| －GSP2．9213．13 | PCB／Snap Posts 1.6 mm | 7／7．3 | 88K1943 | 2.30 | 2.12 |

## ${ }^{*}$ Screwe ${ }^{(7490}$ included

CORCOM SR SERIES AC CONNECTORS

RoHS
1．Compliant
Available

## $\gtrless_{\text {Tyco }}$

 Electronics


Mfg ．Part No
6ESRFC3
AC flanged mount receptacles available in snap－in or PC mounted models．Insulator material is thermoplastic，rated UL－V－2 flame class．Prongs are solid brass，nickel－plated．Terminals are tin－plated brass．Rated 6 amps $/ 250 \mathrm{~V}$ ．UL recognized，CSA certified．VDE and SEV approved．SEMKO approved except mfg．part nos．6ESRF－3 and 6ESRFC3．＂M＂in mfg．part no．indicates male connector，＂ F ＂indicates female connector and＂ C ＂indicates 0.059 ＂ （1．50）panel，snap－in mount．

|  |  |  |  | Price Each |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Mfg．Part No． | Terminal Type | W x H x D | Stock No． | $\mathbf{1 - 2 4}$ | $\mathbf{2 5 - 4 9}$ |
| - 6ESRM－3 | 0.250 Quick Connect | $1.98 \times 0.90 \times 1.22^{\prime \prime}$ | $\underline{\mathbf{8 7 F 1 8 2 4}}$ | 2.02 | 1.92 |
| 6ESRF－3 | 0.250 Quick Connect | $1.97 \times 1.10 \times 1.20^{\prime \prime}$ | $\underline{\mathbf{8 7 F 1 8 2 2}}$ | 2.47 | 2.34 |
| 6ESRMC2 | 0.187 Quick Connect | $1.20 \times 0.89 \times 1.20^{\prime \prime}$ | $\underline{\mathbf{8 7 F 1 8 2 5}}$ | 2.14 | 2.02 |
| 6ESRFC3 | 0.250 Quick Connect | $1.39 \times 1.11 \times 1.41^{\prime \prime}$ | $\underline{87 F 1823}$ | 2.70 | 2.43 |

POWER CORD RECEPTACLES Just Added $y_{\text {votex }}$ Volex Inc．

（ㄴ）（11）울

Mates with any Volex cord having connector PH－386，PH－390 or PH－391，IEC－320－C13．Rated 15A，250V．UL listed，CSA certified．Rated 10A，250V．3－pin grounding type．Ground pin can connect to lug on rear of housing．PC board－mount Mates with any Volex cord having connector PH－386，PH－390 or PH－391，IEC－320－C13．UL listed，CSA certified，VDE approved．

| Mfg．Part No． | Description |  |  | Stock No． | $\begin{gathered} \hline \text { Price Each } \\ \hline 1-9 \\ \hline \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |
| 17252A | Recessed Power Receptacle |  |  | 98 F 1661 | 2.05 |
| －17252A－B1－0 | AC Power Receptacle，10A／250V |  |  | 45P4893 | 2.05 |
| V－LOCK POWER INLETS |  |  |  |  |  |
| Mfg．Part No． | Panel Mounting | Current Rating（A） | Fused | Stock No． | Price Each |
|  |  |  |  |  | 1－9 |
| －IN－VAC14KS－001 | Screw－In | 10 | No | 46M3013 | 0.77 |
| －IN－RF2004V－001 | Snap－In | 10 | Yes | 46M3011 | 1.65 |
| －IN－SS7B1T7－001 | Screw－In | 10 | No | 46M3012 | 1.33 |
| －IN－VAC2OKS－001 | Screw－In | 16／20 | No | 46M3014 | 1.51 |
| －IN－VAC13KI－001 | Snap－In | 16 | No | 89M4471 | 1.87 |

APPLIANCE COUPLER


Insulating Cover


Cord Retaining Kit

Insulating cover protects the terminals of appliance couplers against unintentional contact．Constructed of flexible thermoplastic．Easily mounted from the rear to the corresponding appliance couplers．Rated UL 94V－0．Color：black Mfg．part no． $\mathbf{4 7 0 0 . 0 0 0 3}$ cord retaing kit protects against loosening or accidental disconnection of the plug connector． Kit includes 1 stainless steel retaining clip and necessary hardware．
INSULATING COVERS

|  |  |  | Price Each |
| :---: | :---: | :---: | :---: |
| Mfg．Part No． | Suitable for Use with | Stock No． | $\mathbf{1 - 2 4}$ |
| -0859.0047 | KEA，KEB I，6200， $6202,6205,6220,6600,472 \mathrm{X}$ | $\underline{84 K 0259}$ | 1.92 |
| 0859.0048 | 6100,6102 | $84 \mathrm{K0260}$ | 1.39 |

## POWER ENTRY MODULES－INSULATORS，OUTLETS，INLETS／OUTLETS

APPLIANCE COUPLER ACCESSORIES（CONT．）

|  |  |  | Price Each |
| :---: | :---: | :---: | :---: |
| Mfg．Part No． | Suitable for Use with | Stock No． | $\mathbf{1 - 2 4}$ |
| $\bullet 0859.0074$ | KD，6145 | $\underline{84 K 0332}$ | 4.86 |
| $\bullet 0859.0075$ | KEB II，KFB II | $\underline{02 C 7041}$ | 2.66 |
| $\bullet 0859.0077$ | CD | $\underline{32 C 4022}$ | 6.60 |
| 0859.0109 | CG，KG，EF11 | $\mathbf{8 8 K 2 0 8 8}$ | 4.61 |
|  |  |  |  |

AC POWER OUTLET
RECEPTACLES — IEC 320


Snap－In Mount

$8{ }^{\text {RoHS }}$ Complian
Available


Qualtek
Electronics Corp （1）（1）（3） （1）（1）술（1）
Screw Mount

4797 SERIES APPLIANCE COUPLERS

## Features：

AC POWER LINE APPLIANCE

AC POWER OUTLET RECEPTACLES－ NEMA 5－15R，5－20RT－SLOT

8 RoHS Available

## INLETS／OUTLETS

Fig． 1


Fig． 2
NEMA 5－20RT－Slot accepts NEMA 5－15P，25－20P plug styles．AC power snap－in outlet receptacles．Available with quick－disconnect solder terminals or IDC terminals for solid wire．Maximum rating：15A／125VAC．UL listed，CSA certified．

|  |  |  |  |  | Price Each |
| :---: | :---: | :---: | :--- | :--- | :---: |
| Mfg．Part No． | Fig． | NEMA | Terminals | Stock No． | $\mathbf{1 - 4 9}$ |
| $738 \mathrm{~W}-\mathrm{X} 2 / 03$ | 1 | $5-15 \mathrm{R}$ | Q．D．／Solder | $\underline{17 B 7198}$ | 0.68 |
| $739 \mathrm{~W}-\mathrm{X} 2 / 03$ | 2 | $5-15 \mathrm{R}$ | IDC | $\underline{17 B 7202}$ | 0.67 |

```
(16528)
```

NEMA 5－15R AC APPLIANCE SNAP－IN INLETS

## RoHS <br> 3 Complian <br> Available

司．SCHURTER
ELECTRONIC COMPONENT
BHS

4300.0701 $\quad 4300.0702$

Snap－in，panel mount with tin－plated，copper alloy terminals．15A，125V．Panel thickness：0．8－1．6mm except mfg．part no．4300．0703， $0.8-2.0 \mathrm{~mm}$ ．NEMA Class I protection except mfg．part no． $\mathbf{4 3 0 0 . 0 7 0 5}$ which provides Class protection．UL recognized，CSA certified

| Mfg．Part No． | Terminals | Stock No． | Price Each |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | 1－49 | 50－99 |
| － 4300.0701 | Solder／Quick Disconnect $0.187 \times 0.020^{\prime \prime}(4.8 \times 0.6)$ | 50F2843 | 1.05 | 0.92 |
| － 4300.0702 | V－Slotted AWG 14 | 50F2844 | 1.11 | 0.96 |
| － 4300.0703 | Solder／Quick Disconnect 0．205＂ or Solid Wire Installation | 50F2845 | 1.35 | 1.17 |
| －4300．0705 | Solder／Quick Disconnect 0．187 $\times 0.020^{\prime \prime}(4.8 \times 0.6)$ | 92F3539 | 0.76 | 0.66 |

回．SCHURTER
ELECTRONIC COMPONENTS


82 ROHS Available

－Dielectric Strength：$>2.5$ kVAC between L－N； $>3 \mathrm{kVAC}$ between L／N－PE $(1 \mathrm{~min} / 50 \mathrm{~Hz})$ －Allowable Operation Temp．：$-25^{\circ} \mathrm{C}$ to $70^{\circ} \mathrm{C}$ －Panel Thickness：Snap－in： 0.8 mm to 3 mm
Screw－on：max 8 mm ：Mounting screw Screw－on： $\max 8 \mathrm{~mm}$ ；Mounting screw －ENEC10 approved 4797 series appliance outlets are rated up to 20 A at 250 VAC．The high current outlets consist of two versions for snap－in or screw－on mounting．Connections can be made win $6.3 \times 0.8$ mm quick－itterminals or solder tabs．He body corrosion and to provide excellent conductivity．These outlets are suitable for use in test and IT equipment according to IEC／EN 60950 ，providing a convenient solution for distributing power from racks to multiple pieces of equipment．They are also ideal for use in outlet strips used for power distribution in household，office and industrial environments．

| Mfg．Part No． | Panel Mount | TerminalType | PanelThickness$(\mathrm{mm})$ | Stock No． | Price Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | 1－9 |
| － 4797.0015 | Snap－In | Quick Connect | 1.5 | $70 K 8379$ | 2.42 |
| － 4797.0025 | Snap－In | Quick Connect | 2.5 | 70K8381 | 2.42 |
| － 4797.3020 | Snap－In | Solder Tab | 2 | $70 K 8386$ | 2.27 |
| － 4797.3125 | Snap－In | Solder Tab | 2.5 | 23M1895 | 2.20 |
| － 4797.3000 | Screw－On | Solder Tab | ．．． | 70K8383 | 2.42 |


6100.3

6110.3


Snap－In


Screw－On


802 RoHS RoHS
Compliant Available

回．SCHURTER只（1）（1）（ㅇ）（5）

6600.3

6600.4

Panel－mount inlets are 10A／15A，250V according to IEC 320.6100 series has $70^{\circ} \mathrm{C}$ operating temperature for＂cold＂ conditions． 6110 series has $120^{\circ}$ operating temperature for＂hot＂conditions．Snap－in types for other panel thicknesses， and 6100 series inlets with medical or standard filters are also available；go online or call Newark． SCREW－ON MOUNTING

| Mfg．Part No． | Terminals | Stock No． | Price Each |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | 1－49 | 50－99 |
| － 6100.3100 | $0.138 \times 0.032^{\prime \prime}(3.5 \times 08 \mathrm{~mm})$ Solder | 89 F 5319 | 1.59 | 1.38 |
| － 6100.3200 | $0.187 \times 0.032^{\prime \prime}(4.8 \times 0.8 \mathrm{~mm})$ Quick－Disconnect | 84K0326 | 1.59 | 1.38 |
| － 6100.3300 | $0.250 \times 0.032^{\prime \prime}(6.3 \times 0.8 \mathrm{~mm})$ Quick－Disconnect | 89 F 5321 | 1.59 | 1.38 |
| － 6100.3200 | $0.187 \times 0.032^{\prime \prime}(4.8 \times 0.8 \mathrm{~mm})$ Quick－Disconnect | 84 K 0326 | 1.59 | 1.38 |
| － 6110.3200 | $0.187 \times 0.032^{\prime \prime}(4.8 \times 0.8 \mathrm{~mm})$ Quick－Disconnect | 89 F5306 | 1.98 | 1.72 |
| － 6110.3300 | $0.250 \times 0.032^{\prime \prime}(6.3 \times 0.8 \mathrm{~mm})$ Quick－Disconnect | 89 F 5307 | 2.17 | 1.89 |
| － 6600.3100 | $0.138 \times 0.032^{\prime \prime}(3.5 \times 08 \mathrm{~mm})$ Solder | 90F2632 | 2.52 | 2.19 |
| － 6600.3200 | $0.187 \times 0.032^{\prime \prime}(4.8 \times 0.8)$ Quick－Disconnect | 84 K 0329 | 2.52 | 2.19 |
| － 6600.3300 | $0.250 \times 0.032^{\prime \prime}(6.3 \times 0.8 \mathrm{~mm})$ Quick－Disconnect | 84K0330 | 2.52 | 2.19 |
| SNAP－IN MOUNTING FOR 1．5mm PANELS |  |  |  |  |
| － 6100.4112 | $0.138 \times 0.032^{\prime \prime}(3.5 \times 08 \mathrm{~mm})$ Solder | 24B375 | 1.65 | 1.44 |
| － 6100.4115 | $0.138 \times 0.032^{\prime \prime}(3.5 \times 08 \mathrm{~mm})$ Solder | 89F5322 | 1.65 | 1.44 |
| － 6100.4120 | $0.138 \times 0.032^{\prime \prime}(3.5 \times 08 \mathrm{~mm})$ Solder | 32C5244 | 1.65 | 1.44 |
| － 6100.4215 | $0.187 \times 0.032^{\prime \prime}(4.8 \times 0.8 \mathrm{~mm})$ Quick－Disconnect | 89 F5323 | 1.65 | 1.44 |
| － 6100.4312 | $0.250 \times 0.032^{\prime \prime}(6.3 \times 0.8 \mathrm{~mm})$ Quick－Disconnect | $96 \mathrm{B1017}$ | 1.65 | 1.44 |
| － 6100.4315 | $0.138 \times 0.032^{\prime \prime}(3.5 \times 08 \mathrm{~mm})$ Solder | 89F5324 | 1.65 | 1.44 |
| － 6100.4320 | $0.250 \times 0.032^{\prime \prime}(6.3 \times 0.8 \mathrm{~mm})$ Quick－Disconnect | 88 F 6400 | 1.65 | 1.44 |
| － 6100.4325 | $0.250 \times 0.032^{\prime \prime}(6.3 \times 0.8 \mathrm{~mm})$ Quick－Disconnect | 24B393 | 1.65 | 1.44 |
| － 6100.4330 | $0.250 \times 0.032^{\prime \prime}(6.3 \times 0.8 \mathrm{~mm})$ Quick－Disconnect | 32 C 5247 | 1.65 | 1.44 |
| － 6110.4115 | $0.138 \times 0.032^{\prime \prime}(3.5 \times 08 \mathrm{~mm})$ Solder | $89 \mathrm{F5308}$ | 2.17 | 1.89 |
| － 6110.4215 | $0.187 \times 0.032^{\prime \prime}(4.8 \times 0.8 \mathrm{~mm})$ Quick－Disconnect | 89F5309 | 2.17 | 1.89 |
| － 6600.4315 | $0.250 \times 0.032^{\prime \prime}(6.3 \times 0.8 \mathrm{~mm})$ Quick－Disconnect | 84K0331 | 2.43 | 2.11 |
| － 6600.4320 | $0.250 \times 0.032^{\prime \prime}(6.3 \times 0.8 \mathrm{~mm})$ Quick－Disconnect | 92B7186 | 2.43 | 2.11 |
| － 6600.4325 | $0.250 \times 0.032^{\prime \prime}(6.3 \times 0.8 \mathrm{~mm})$ Quick－Disconnect | 24B567 | 2.43 | 2.11 |

Go online or call for non－compliant or

## POWER ENTRY MODULES - INLETS/OUTLETS, MULTIPLE OUTLETS, FUSED



## POWER ENTRY MODULES - FUSED

6220 SERIES AC
APPLIANCE INLETS WITH 2-POLE FUSEHOLDER


AC INLETS WITH
FUSEHOLDER, 1-AND 2-POLE


6220 series AC appliance inlets with 2-pole shock-safe fuseholder for $5 \times 20 \mathrm{~mm}$ fuses. Screw-on panel mount version in choice of terminal style: solder, $3.5 \times 0.8 \mathrm{~mm}$ or quick-connect , $4.8 \times 0.8 \mathrm{~mm}$. Snap-in panel mount version with quick-connect terminals, $4.8 \times 0.8 \mathrm{~mm}$. All inlets have internal connections. Black thermoplastic housing, rated UL $94 \mathrm{~V}-0$. Pin temperature: $70^{\circ} \mathrm{C}$. Rated: 250 VAC ; 10 A . Panel thickness: 8 mm max for screw-on units, 1.5 mm for snap-in model. Allowable ambient air temperature: $-25^{\circ} \mathrm{C}$ to $+70^{\circ} \mathrm{C}$. UL recognized, CSA certified, VDE approved, SEMKO approved.

|  | Panel |  |  | Price Each |
| :---: | :---: | :---: | :---: | :---: |
| Mfg. Part No. | Mount | Terminals | Stock No. | 1-9 |
| 6222.2100 | Screw-On | Solder Tab | $\underline{\mathbf{9 1 B 9 5 1 7}}$ | 11.17 |
| 6220.2300 | Screw-On | Quick Connect | $\underline{\underline{\mathbf{9 2 B 9 1 6 2}}}$ | 11.17 |
| $(80126)$ | Screw-On | Quick Connect | $\underline{\mathbf{2 4 B 5 0 2}}$ | 11.17 |

KFA SERIES AC INLETS WITH 1-AND 2-POLE FUSEHOLDERS


回.SCHURTER
ELECTRONIC COMPONENTS



KFA series are screw-on or snap-in panel-mount appliance inlets with standard line filters and 1-or 2-pole shock-saf fuseholders for $5 \times 20 \mathrm{~mm}$ fuses. All units with a voltage selector have $4.8 \times 0.8 \mathrm{~mm}$ quick-connect terminals; units wihout a voltage selector have $6.3 \times 0.8 \mathrm{~mm}$ terminals. Allowable ambient air temperatures: $-25^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$. All models feature a black thermoplastic housing, rated UL94V-0. UL recognized, CSA certified, VDE approved. Fuses available; on page 1425
KFA SERIES INLETS WITH STANDARD LINE FILTER, SCREW-ON MOUNTING

| Mfg. Part No. | Current <br> Rating (A) | No. of Poles (Fuseholder) | Stock No. | Price Each |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | 1-24 | 25-49 |
| - 4301.5011 | 1 | 1 | 66F6058 | 25.88 | 23.40 |
| - 4301.5013 | 4 | 1 | 84K0277 | 25.88 | 23.40 |
| - 4301.5014 | 6 | 1 | 88 K 1402 | 25.88 | 23.40 |
| - 4301.5002 | 2 | 2 | 88K2151 | 26.12 | 23.62 |
| - 4301.5003 | 4 | 2 | 24B001 | 26.12 | 23.62 |
| - 4301.5004 | 6 | 2 | $84 \mathrm{K0276}$ | 26.12 | 23.62 |

KFA SEIES INLETS WITH STANDARD LINE FILTER, SNAP-IN MOUNTING

| - 4301.6011 | 1 |  | 1 | 84 K 0280 | 22.21 | 19.93 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| - 4301.6013 | 4 |  | 1 | 84 K 0281 | 22.21 | 19.93 |
| - 4301.6014 | 6 |  | 1 | 84 K 0282 | 22.21 | 19.93 |
| - 4301.6001 | 1 |  | 2 | 84 K 0278 | 22.42 | 20.12 |
| - 4301.6003 | 4 |  | 2 | 28K1364 | 22.42 | 20.12 |
| - 4301.6004 | 6 |  | 2 | 84 K 0279 | 22.42 | 20.12 |
| FUSE DRAWERS FOR KEA AND KFA SERIES CASINGS |  |  |  |  |  |  |
| Mfg. Part No. | Features | No. of Poles | Voltage Selector | Stock No. | Price Each |  |
|  |  |  |  |  | 1-49 | 50-99 |
| - 4301.1401 | Fingergrip | 2 | ... | 50F2871 | 3.81 | 3.31 |
| - 4301.1409 | Spare Fuse Case, Fingergrip | 1 | ... | 99F9959 | 3.03 | 2.74 |
| - 4301.1413 | Shorting Bar, Fingergrip | 2 | ... | 50F2872 | 5.01 | 4.35 |
| - 4301.1014.08 | Fingergrip | 2 | $\begin{aligned} & \hline 100,120, \\ & 220,240 \end{aligned}$ | 50F2873 | 6.48 | 5.63 |



## eQuotes

Retrieve and process Newark quotes online from our website under MY ACCOUNT eSuite. Log in or register today.


回.SCHURTER
Just Added



6200


GSF 2 Front


GSF 2 Back


GSF 1


4707

Mfg. part no. $\mathbf{6 2 0 0}$ 1-pole Class I inlets are screw-on or snap-in front panel mountable and feature shock-safe $5 \times$ 20 mm fuseholder with spare fuse compartment. Choice of solder or quick connect terminals. UL recognized, CSA certified, VDE approved. Fuses available on page 1425 and on page 1425. 6220 series 2-pole versions are also available; go online or call.
6200 SERIES INLETS WITH FUSHOLDER

|  |  |  | Price Each |
| :---: | :---: | :---: | :---: |
| Mfg. Part No. | Description | Stock No. | 1-49 |
| - 6200.2100 | 1-Pole, Screw-On, Front Panel, $3.5 \times 0.8 \mathrm{~mm}$ Solder Terminals | 89 F 5310 | 4.16 |
| - 6200.2200 | 1-Pole, Screw-On, Front Panel, $4.8 \times 0.8 \mathrm{~mm}$ Quick Connect Terminals | 84K0328 | 4.16 |
| - 6200.2300 | 1-Pole, Screw-On, Front Panel, $6.3 \times 0.8 \mathrm{~mm}$ Quick Connect Terminals | 89 F 5312 | 4.16 |
| - 6200.4115 | 1-Pole, Snap-In, Front Panel, $3.5 \times 0.8 \mathrm{~mm}$ Solder Terminals | 89 F 5313 | 4.16 |
| - 6200.4215 | 1-Pole, Snap-In, Front Panel, $4.8 \times 0.8 \mathrm{~mm}$ Quick Connect Terminals | 89 F 5314 | 4.16 |
| - 6200.4315 | 1-Pole, Snap-in, Front Panel, $6.3 \times 0.8 \mathrm{~mm}$ Quick Connect Terminals | 89 F 5315 | 4.16 |

1092 SERIES INLET WITH FUSEHOLDER
R 14 inlet with $5 \times 20 \mathrm{~mm} 2$-pole fuseholder is pre-wired and has screw-on flange panel mounting. Black UL94V-0 rated housing. IEC rated: 10A, 250VAC, 50 Hz . Dimensions: $30.7 \mathrm{H} \times 44 \mathrm{~W} \times$ 37.6 mmD . CSA certified.

| 1092-X-BB88-A-1004 | 2-Pole, Screw-On, Front Panel, $4.8 \times 0.8 \mathrm{~mm}$ Quick <br> Connect Terminals | $\underline{\underline{\mathbf{0 9 R 9 2 7 2}}}$ | 8.22 |
| :--- | :--- | :--- | :---: |
| GSF SERIES INLETS WITH FUSE CLIPS |  |  |  |
| GSF2.1011.01 | 1-Pole, Snap-In, Front Panel (1-3mm) $4.8 \times 0.8 \mathrm{~mm}$ <br> Quick Connect Terminals | $\underline{\mathbf{9 1 F 7 1 7 1}}$ | 3.79 |
| GSF2.2011.01 | 2-Pole, Snap-In, Front Panel $(1-3 \mathrm{~mm}) 4.8 \times 0.8 \mathrm{~mm}$ <br> Quick Connect Terminals | $\underline{\underline{\mathbf{9 3 K 7 5 7 6}}}$ | 4.71 |
| GSF1.1212.31 | 1-Pole, PCB/Snap Post 1.6mm | $\underline{\underline{\mathbf{8 8 K} 1106}}$ | 4.43 |
| GSF1.2212.31 | 2-Pole, PCB/Snap Post 1.6mm | $\underline{\underline{\mathbf{9 2 F 3 5 4 1}}}$ | 5.52 | | - GSF1.2212.31 | 2-Pole, PCB/S |
| :--- | :--- |
| 4707 SERIES POWER ENTRY MODULES |  |


| 4707 SERIES POWER ENTRY MODULES |  |  |  |
| :--- | :--- | :--- | :--- |
| 4707.1000 | 1-Pole, $6.3 \times 0.8 \mathrm{~mm}$ Quick Connect Terminals | $\underline{84 K 0299}$ | 14.17 |
| 4707.2000 | 2-Pole, $6.3 \times 0.8 \mathrm{~mm}$ Quick Connect Terminals | $\underline{84 K 0300}$ | 17.18 |

(7489)

CORCOM J SERIES POWER ENTRY MODULES


Tyco
Electronics


J series power entry modules combine internationally-approved IEC connector, voltage selection card and fusheholder. Rated: $6 \mathrm{~A}, \mathrm{AC}$ max. current: $50 / 60 \mathrm{~Hz} .100,120,220,240 \mathrm{VAC}$ operating voltages. Accept $114^{\prime \prime} \times 1114^{\prime \prime}$ fuses (not included). Mfg. part no. 6 J 4 features filter and available voltage selection. UL recognized, CSA certified.

|  |  |  | Price Each |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Mfg. Part No. | $\mathbf{H} \times \mathrm{W} \times \mathrm{D}$ | Stock No. | $\mathbf{1 - 2 4}$ | $\mathbf{2 5 - 4 9}$ | $\mathbf{5 0 - 9 9}$ | $\mathbf{1 0 0 -}$ |
| 6 249 |  |  |  |  |  |  |
| $6 \mathrm{VJ1}$ | $1.17 \times 2.68 \times 1.52^{\prime \prime}$ | $\underline{\mathbf{5 2 K} 3908}$ | 17.61 | 16.66 | 15.63 | 14.52 |
| 6 J 4 | $1.17 \times 2.75 \times 1.87^{\prime \prime}$ | $\underline{\mathbf{5 2 K 4 5 3 6}}$ | 31.04 | 29.36 | 27.54 | 25.59 |
| $(7284)$ |  |  |  |  |  |  |

## POWER ENTRY MODULES－SWITCHED



Fig． 3


Fig． 1


Fig． 2


Fig． 4


Fig． 5

AC power outlet modules feature an IEC male power inlet，fuse holder，and voltage selector or power switch or both． Snap－in or screw mount styles available．Choose solder tab terminals or 0．250＂（6．35）quick－disconnect terminals． Durable plastic or metal housings．Maximum rating：6A／250VAC．UL listed，CSA certified，VDE approved at 10A／250VAC． SNAP－IN MOUNT WITH SINGLE FUSE HOLDER

| Mfg．Part No． | Fig． | Term－ inals | Hous－ ing＋＋ | Power Switch | Voltage Selector | Stock No． | Price Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  | 1－24 |
| －760－16／001＊ | 1 | Solder | P | $\ldots$ | Front | 17B7282 | 10.77 |
| －761－18／003＊＊ | 2 | Solder | P | SPST | ．．． | 17B7286 | 6.49 |
| －761－18／004＊＊ | 2 | Solder | P | DPST | $\ldots$ | 17B7287 | 8.95 |
| －762－18／002＊＊ | 3 | Q．D． | M | SPST | $\ldots$ | 17B7289 | 8.64 |
| －762－18／003＊＊ | 3 | Q．D． | M | DPST | $\ldots$ | 17B7290 | 13.50 |

## Q．D．＝Quick Disconnect

SCREW MOUNT WITH DOUBLE FUSE HOLDER

| $\bullet 763-00 / 001+$ | 4 | Solder | P | DPST | Front | $\underline{\text { 17B7293 }}$ | 7.01 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :--- |
| •764－00／002 | 5 | Solder | P | DPST | Front | $\underline{\underline{17 B 7295}}$ | 8.07 |
| $764-00 / 003$ | 6 | Solder | P | DPST | Front | $\underline{17 B 7296}$ | 9.30 |

＊Panel thickness 0．0394－0．063＂（1．0－1．6）；＊＊Panel thickness 0．0394－0．0709＂（1．0－1．8）；＋Fuse holder for 5 x 20 mm or $6.3 \times 32 \mathrm{~mm}$（North American Type）；＋＋Housing：P＝Plastic，M＝Metal

EC11 SERIES POWER ENTRY
OOR RoHS MODULE FOR HIGH CURRENT

Available
Just Added


回．SCHURTER
ELECTRONIC COMPONENTS

Screw－On Mount， Non－illuminated
－High－current C20 AC inlet
2－pole on－of line switch，non
illuminated or illuminated


Screw－on or snap－in panel mountable
－ $6.3 \times 0.8 \mathrm{~mm}$ quick－connect terminals
－Inrush rating：100A $3-4 \mathrm{mS}$ max．
－Internally wired

EC11 series power entry modules are ideal for application with high transient loads．All single elements are already wired．Black thermoplastic housing，rated UL $94 \mathrm{~V}-0$ ．Screw－on panel mount： $67 \mathrm{H} \times 36 \mathrm{~W} \times 53.3 \mathrm{~mm}$ D．Snap－in panel mount： $50 \mathrm{H} \times 36 \mathrm{~W} \times 54.3 \mathrm{~mm}$ D．Qualified for use in equipment according to IEC／EN 60950 ．IEC rated： $16 \mathrm{~A} / 250 \mathrm{VAC}$ ， 50 Hz ．UL／CSA rated at 20A／250VAC．cURus recognized，VDE approved．
SCREW－ON PANEL MOUNT

| Mfg．Part No． | Line Switch | Snap－In，Panel Thickness（mm） | Stock No． | Price Each |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | 1－49 |
| －EC11．0001．001 | Non－illuminated | ．．． | 88K1080 | 19.85 |
| －EC11．0021．001 | Red Illuminated | ．．． | 86H4284 | 24.72 |
| －EC11．0031．001 | Green Illuminated | ．．． | 86H4288 | 24.72 |
| SNAP－IN PANEL MOUNT |  |  |  |  |
| －EC11．0001．201 | Non－illuminated | 1.5 | 88K1914 | 19.92 |
| －EC11．0021．201 | Red Illuminated | 1.5 | 86H4285 | 24.72 |
| －EC11．0031．201 | Green Illuminated | 1.5 | 86H4289 | 24.72 |
| －EC11．0001．301 | Non－illuminated | 2 | 86H4282 | 19.92 |
| －EC11．0021．301 | Red Illuminated | 2 | 86H4286 | 24.72 |
| －EC11．0031．301 | Green Illuminated | 2 | 86H4290 | 24.72 |
| －EC11．0001．401 | Non－illuminated | 2.5 | 86H4283 | 19.92 |
| －EC11．0021．401 | Red Illuminated | 2.5 | 86H4287 | 24.72 |
| －EC11．0031．401 | Green Illuminated | 2.5 | $88 \mathrm{K1081}$ | 24.72 |

 POWER ENTRY

## MODULES FOR

## HIGH CURRENT

－Circuit Breaker 2－Pole，Rocker Actuated
－Combined with Thermal Overload Protection
－Qualified for Use in Equipment According to IEC／EN 60950

Rated voltage：125／250VAC．Rated current： 10 up to 16A（NDE）； 10 up to 20A（UL，CSA）． $6.3 \times 0.8 \mathrm{~mm}$ quick－connect terminals．Appliance－inlet：according to IEC／EN 60320－1／C20．Protection Class I，pin－tem－ perature： $70^{\circ} \mathrm{C}$（cold condition）．cURus recognized， VDE approved．

Available ELECTRONIC COMPONENTS

| VDE approved． |  | Screw Mount | Snap－In Mount |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Price Each |
| Mfg．Part No． | Pole | Description | Stock No． | 1－49 |
| －EF11．ABTWF200C0．0010．01 | 1 | Screw Mount Version | $94 C 1319$ | 28.19 |
| －EF11．ABTWF200C0．0012．01 | 1 | Snap－In Version， 1.5 mm | $\underline{94 C 1320}$ | 21.17 |
| －EF11．A326K200C0．0010．01 | 1 | Orange Illuminated Switch，Screw Mount | 88K1084 | 40.31 |
| －EF11．A326K200C0．0012．01 | 1 | Orange Illuminated Switch，Snap－In Version， 2 mm | 88K1085 | 27.65 |
| －EF11．ABDBL150C0．0010．01 | 2 | Screw Mount | $94 C 1317$ | 32.20 |
| －EF11．ABDBL150C0．0013．01 | 2 | Snap－In Version，1．5mm | 94C1318 | 32.20 |

DC11 SERIES POWER ENTRY MODULES


回．SCHURTER
－All single elements are already wired
－Qualified for us in equipment
according to IEC／EN 60950
－Inrush current 100A，3－4mS max


Screw－On Mount


Rated voltage：125／250VAC．Rated current：10A＠250VAC（ENEC）；10A＠125／250VAC（UL，CSA）． $4.8 \times 0.8 \mathrm{~mm}$ quick－connect terminals．Appliance－inlet according to IEC／EN 60320－1／C20，Protection Class I．Pin temperature： $70^{\circ} \mathrm{C}$ （cold condition）．Une－switch（rocker switch）：1－or 2－pole，non－illuminated or illuminated according to IEC／EN61058－1． UL recognized，ENEC 10 approved．

6135， 6136 SERIES POWER ENTRY MODULES WITH CIRCUIT BREAKER

Just Added


Fig． 1
－ 6135 series C14 inlet
－ 6136 series C20 high－current inlet
－TA35 circuit breaker，non－illuminated or illuminated 1－or 2－pole rocker switch
－Snap－in panel mountable from front side
These IEC appliance inlets are unwired and suitable for appliances with protection class I according to IEC 61140．Black thermoplastic housing rated UL94V－0．Quick connect terminals are $6.3 \times 0.8 \mathrm{~mm}$ ．cURus recognized，VDE approved，CE compliant．

| Mfg．Part No． | Fig． | Current <br> Rating（A） | Circuit Breaker <br> TA35 Switch | Stock No． | Price <br> Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $-6135 . C B T B F 150 C 0.210$ | 1 | 15 | 2－Pole，Non－illuminated | $\underline{\text { 09R9885 }}$ | 19.35 |
| 6135．C324F100C0．210． | 2 | 10 | 2－Pole，Green Illuminated | $\underline{\underline{\text { 09R98886 }}}$ | 25.97 |
| 6135．CBTBF150C0．210 | 2 | 15 | 2－Pole，Green Illuminated | $\underline{\text { 09R9885 }}$ | 19.35 |
| 6136．CFTBF150C0．210 | 3 | 15 | 1－Pole，Non－illuminated | $\underline{\text { 09R9888 }}$ | 16.89 |
| 6136．CFTBF200C0．210 | 3 | 20 | 1－Pole，Non－illuminated | $\underline{\text { 09R9889 }}$ | 16.89 |
| （148477） |  |  |  |  |  |

## POWER ENTRY MODULES－SWITCHED • POWER ENTRY MODULES－FUSED／SWITCHED

CORCOM C SERIES POWER ENTRY MODULES



Screw－On Flange Mount

CS

Tyco
Electronics只（1）蓈


C series 2－function power entry modules combine a double－insulated DPST switch and IEC 320 power line connector． Compact size for smaller panel cutout．Faston terminals．General－purpose filtered models have maximum leakage 1450VDC line－to－line．Rated current：10A＠120VAC；10A＠250VAC．Rated voltage：120／250VAC．Medical filtered model is designed specifically for health care applications and offers extremely low leakage current to comply with UL544，UL2601 and CSA22．2 health care specifications for use with both patient and non－patient care equipment．All modules are UL recognized，CSA certified，VDE approved． DIMENSIONS IN INCHES（mm）

| Mfg．Part No． | A | B | C | $\begin{gathered} \text { D } \\ +0.08^{\prime \prime}(+0.203) \\ \hline \end{gathered}$ | $\begin{gathered} E \\ +0.006^{\prime \prime}(+0.152) \\ \hline \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| CS | 1．23＂（31．24） | 0．97＂（24．64） | 1．62＂（41．17） | 1．06＂（26．92） |  |
| CE | 1．74＂（44．20） | 0.97 ＂（24．64） | $1.62^{\prime \prime}(41.17)$ | 1.06 ＂（26．92） | $1.417^{\prime \prime}(36.00)$ |
| CFS | 1.23 ＂（31．24） | 2.53 ＂（64．26） | 1.62 ＂（41．17） | 1．12＂（28．5） |  |
| CFE，CHE | 1.74 ＂（44．20） | 2.53 ＂（64．26） | 1.62 ＂（41．17） | 1.12 ＂（28．5） | $1.417^{\prime \prime}(36.00)$ |

SNAP－IN MOUNT

| Mfg．Part No． | Amps | Filter Type | Stock No． | Price Each |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | 1－24 | 25－49 | 50－199 | $\begin{array}{r} 200- \\ 499 \\ \hline \end{array}$ |
| －10CS1 | 10 | None | 52K4530 | 7.00 | 6.37 | 5.81 | 5.35 |
| －1CFS1 | 1 | General－Purpose | 83 F5803 | 22.60 | 20.58 | 18.77 | 17.27 |
| －3CFS1 | 3 | General－Purpose | 52K3898 | 20.78 | 18.92 | 17.25 | 15.88 |
| －6CFS1 | 6 | General－Purpose | 52K4268 | 19.38 | 17.64 | 16.09 | 14.81 |
| －10CFS1 | 10 | General－Purpose | 52K4270 | 21.52 | 19.59 | 17.87 | 16.45 |

## SCREW－ON FLANGE MOUNT

| 10CE1 | 10 | None | $\underline{\underline{52 K 4529}}$ | 6.83 | 6.22 | 5.67 | 5.22 |
| :---: | ---: | :--- | ---: | ---: | ---: | ---: | ---: |
| 3CFE1 | 3 | General－Purpose | $\underline{\underline{52 K 3897}}$ | 20.78 | 18.92 | 17.25 | 15.88 |
| 6CFE1 | 6 | General－Purpose | $\underline{\underline{52 K 4531}}$ | 20.33 | 18.51 | 16.88 | 15.54 |
| 10CFE1 | 10 | General－Purpose | $\underline{\underline{52 K 4269}}$ | 22.07 | 20.10 | 18.33 | 16.87 |
| 10CHE1 | 10 | Medical | $\underline{\mathbf{9 9 M 1 0 4 2}}$ | 45.48 | 41.40 | 37.76 | 34.75 |

## CORCOM M SERIES <br> CORCOM M SERIES POWER ENTRY MODULES <br> <br> POWER ENTRY MODULES

 <br> <br> POWER ENTRY MODULES}

6VM2S／6VM4S



Filtered

AC INLETS WITH 1－AND 2－POLE FUSEHOLDERS／ SWITCHES


CORCOM M SERIES
POWER ENTRY MODULES（cont．）
accessories

|  |  |  | Price Each |
| :---: | :---: | :---: | :---: |
| Mfg．Part No． | Description | Stock No． | $\mathbf{1 - 2 4}$ |
| $\bullet$ MA100 | Power Interconnect Assembly | $\underline{23 B 4258}$ | 3.73 |
| $(7335)$ | MA101 | Plug Only | $\mathbf{5 0 B 2 1 4 6}$ |



KEA Series without


甲 年 会


DD11

KM series are power entry modules with integral 1－or 2－pole shock－safe fuseholder for $5 \times 20 \mathrm{~mm}$ fuses and on／off line switch．Snap－in mounting from the equipment front．Allowable ambient air temperatures：－$-25^{\circ} \mathrm{C}$ to $70^{\circ} \mathrm{C}$ ．KEA series inlets feature shock－safe $5 \times 20 \mathrm{~mm} 2$－pole shock－safe fuseholder．All KEA series units have $0.187 \times 0.032^{\prime \prime}$（4．75 x rating $<0.5 \mathrm{~mA}(250 \mathrm{~V} / 6 \mathrm{~Hz})$ Cases and fuse drawers ordered separately KFA series screw－on panel－mount appliance inlets with standard line filter and 1－or 2－pole shock－safe fuseholder for $5 \times 20 \mathrm{~mm}$ fuses．Allowable ambient air temperatures．$-25^{\circ} \mathrm{C}$ to $85^{\circ} \mathrm{C}$ All models feature a black thermoplastic housing，rated Ul $94 \mathrm{~V}-0$ U recognized，CSA certified VDE approved Fuses available on page 1425
 KFA SERIES INLETS WITH STANDARD LINE FILTER，SCREW－ON PANEL MOUNT

| 4301．5011 | 1A，1－Pole Fuseholder，Takes $5 \times 20 \mathrm{~mm}$ Fuse | $\underline{\mathbf{6 6 F 6 0 5 8}}$ | 25.88 |
| :--- | :--- | :--- | :--- |
| 4301．5013 | 4A，1－Pole Fuseholder，Takes $5 \times 20 \mathrm{~mm}$ Fuse | $\underline{\underline{\mathbf{8 4 K 0 2 7 7}}}$ | 25.88 |
| 4301．5002 | 2A，2－Pole Fuseholder，Takes $5 \times 20 \mathrm{~mm}$ Fuse | $\underline{\mathbf{8 8 K 2 1 5 1}}$ | 26.12 |
| 4301．5003 | 4 AA 2－Pole Fuseholder，Takes $5 \times 20 \mathrm{~mm}$ Fuse | $\underline{\underline{\mathbf{2 4 B 0 0 1}}}$ | 26.12 |
| 4301．5004 | 6A，2－Pole Fuseholder，Takes $5 \times 20 \mathrm{~mm}$ Fuse | $\underline{\mathbf{8 4 K 0 2 7 6}}$ | 26.12 | KEA SERIES SCREW－ON OR SNAP－IN PANEL MOUNT


| － 4301.0521 | Screw－On Casing without Voltage Selector，1－Pole Fusing， Takes $5 \times 20 \mathrm{~mm}$ Fuse，Fuse Drawer | 23B9901 | 3.49 |
| :---: | :---: | :---: | :---: |
| － 4301.0522 | Snap－In Casing（ 1.5 mm panel thickness）without Voltage Selector， <br> 1－Pole Fusing，Takes $5 \times 20 \mathrm{~mm}$ Fuse，Fuse Drawer | 50H2367 | 3.49 |
| － 4301.0501 | Screw－On Casing without Voltage Selector，2－Pole Fusing， Takes $5 \times 20 \mathrm{~mm}$ Fuse，Fuse Drawer | 84K0269 | 5.15 |
| － 4301.0502 | Snap－In Casing（1．5mm panel thickness）without Voltage Selector， <br> 2－Pole Fusing，Takes $5 \times 20 \mathrm{~mm}$ Fuse，Fuse Drawer | 84K0270 | 5.15 |
| － 4301.0504 | Snap－In Casing（ 2.5 mm panel thickness）without Voltage Selector， <br> 2－Pole Fusing，Takes $5 \times 20 \mathrm{~mm}$ Fuse，Fuse Drawer | 84K0271 | 4.89 |
| － 4301.2041 | Screw－On Casing with Voltage Selector，2－Pole Fusing， Takes $5 \times 20 \mathrm{~mm}$ Fuse，Fuse Drawer | 84K0274 | 6.51 |
| － 4301.2042 | Snap－In Casing（ 1.5 mm panel thickness）with Voltage Selector， <br> 2－Pole Fusing，Takes $5 \times 20 \mathrm{~mm}$ Fuse，Fuse Drawer | 84K0275 | 6.51 |
| － 4301.3201 | KEA－Print for PCB（1．6mm），Screw－On Casing with， 2－Pole Fusing，Takes $5 \mathrm{~mm} \times 20 \mathrm{~mm}$ Fuse，Fuse Drawer | $\underline{23 B 9978}$ | 5.38 |

DD11 SERIES INLETS WITH LINE SWITCH AND FUSHOLDER，SCREW－ON PANEL MOUNT
DD11 series power entry modules／EC appliance inlets for standard and medical applications with high transient loads． Features 1－or 2－pole shock－safe fuseholder and DPST power line switch rated at 10A continuous，100A inrush current． mounting flange rated Ul 94 V －0 Quick－connect terminals are $4.8 \times 0.8 \mathrm{~mm}$ in． 8 A at Vn .250 V max 50 6 0 Hz Dimensions： $65 \mathrm{mmH} \times 27.7 \mathrm{mmW} \times 38.1 \mathrm{mmD}$ ．UL Tecognized，ENEC approwed．For added satety order＂Extra－Safe＂ dime drawers separately below． fuse drawers separately below．

| Mfg．Part No． | Description | Stock No． | Price Each |
| :---: | :---: | :---: | :---: |
| DD11．0111．1110 | 1－Pole Fuseholder，Non－Illuminated Switch | $\underline{\mathbf{4 8 M 7 0 0 9}}$ | 11.12 |
| DD11．0113．1110 | 1－Pole Fuseholder，Red Illuminated Switch | $\underline{\mathbf{4 8 M 7 0 1 1}}$ | 12.80 |
| DD11．0114．1110 | 1－Pole Fuseholder，Green Illuminated Switch | $\underline{\mathbf{4 8 M 7 0 1 3}}$ | 12.80 |
| DD11．0121．1110 | 2－Pole Fuseholder，Non－Illuminated Switch | $\underline{\mathbf{4 8 M 7 0 1 5}}$ | 17.55 |
| DD11．0123．1110 | 2－Pole Fuseholder，Red Illuminated Switch | $\underline{\mathbf{4 8 M 7 0 1 7}}$ | 20.20 |
| DD11．0124．1110 | 2－Pole Fuseholder，Green Illuminated Switch | $\underline{48 M 7019}$ | 20．20 |
| CONTINUED |  |  |  |

Go online or call for non－compliant or
RoHS compliant products．See page 3

## POWER ENTRY MODULES－FUSED／SWITCHED • POWER ENTRY MODULES－RFI FILTERED

AC INLETS WITH 1－AND 2－POLE FUSEHOLDERS／SWITCHES（CONT．） fuse drawers for km，KEA and dd11 SERIES

| Mfg．Part No． | Description | Voltage Selector | Stock No． | Price Each |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | 1－49 |
| － 4301.1401 | For KM，KEA and DD11，2－Pole，Takes $5 \times 20 \mathrm{~mm}$ Fuse，Fingergrip | $\ldots$ | 50F2871 | 3.81 |
| － 4301.1403 | For KM，KEA and DD11，2－Pole，Takes $5 \times 20 \mathrm{~mm}$ Fuse，Extra－Safe | $\ldots$ | 96F8302 | 3.81 |
| － 4301.1405 | For KM，KEA and DD11，1－Pole，Takes $5 \times 20 \mathrm{~mm}$ Fuse，Standard | $\ldots$ | 84K0272 | 2.22 |
| － 4301.1407 | For KM，KEA and DD11，1－Pole，Takes $5 \times 20 \mathrm{~mm}$ Fuse，Extra－Safe | $\ldots$ | 84K0273 | 2.11 |
| － 4301.1409 | For KEA，1－Pole＋Spare Fuse Case，Takes $5 \times 20 \mathrm{~mm}$ Fuse，Fingergrip | $\cdots$ | 99F9959 | 3.03 |
| － 4301.1413 | For KEA，2－Pole with Shorting Bar，Takes $5 \times 20 \mathrm{~mm}$ Fuse，Fingergrip | $\cdots$ | 50F2872 | 5.01 |
| －4301．1014．08 | For KEA，2－Pole，Takes $5 \times 20 \mathrm{~mm}$ Fuse， Fingergrip | $\begin{aligned} & 100,120, \\ & 220,240 \\ & \hline \end{aligned}$ | 50F2873 | 6.48 |
| －4301．3536．08 | For KEA，2－Pole with Shorting Bar，Takes $5 \times 20 \mathrm{~mm}$ Fuse，Fingergrip | $\begin{aligned} & 100,120, \\ & 220,240 \\ & \hline \end{aligned}$ | 88K1401 | 8.28 |
| （7502） |  |  |  |  |
| AC INLET AN FUSEHOLDER | 2－POLE <br> S／SWITCHES | 回．SCHURTER <br> ELECTRONIC COMPONENTS |  |  |
|  |  |  |  | $10 \text { OE }$ |

KD series inlets have DPST 70A switch in－rush current．Rated 10A／250V UL recognized，CSA certified，VDE approved． KEC series are rated 15A／250V UL recognized，CSA certified，and 10A／250V VDE approved．Order casings and fuse
drawers separately，below．Fuses ordered separately on page 1425．Bowden cable also available；go online or call． KD AND KEC SERIES CASINGS－ $4.8 \times 0.8 \mathrm{MM}$ QUICK CONECT TERMINALS

| Mfg．Part No． | Description | Stock No． | Price Each |
| :---: | :---: | :---: | :---: |
|  |  |  | 1－49 |
| －KD14．1101．105 | KD Casing with Switch，2－Pole，2－4 Position Voltage Selector Fuseholder | 99F4710 | 23.02 |
| －KD14．4101．151 | KD Casing with Switch，2－Pole，2－4 Position Voltage Selector Fuseholder | 50F2846 | 23.51 |
| －KD14．4101．105 | KD Casing with Switch，2－Pole，2－4 Positions Voltage Selector Fuseholder | $\underline{50 F 2847}$ | 23.51 |
| － 4303.0001 | KEC Casing with Internal Connections，2－Pole Fusing | 84 K 0287 | 6.58 |
| － 4303.0002 | KEC Casing with Internal Connections，2－Pole Fusing | 84 K 0288 | 6.58 |
| FUSE DRAWERS |  |  |  |
| －4303．2114．01 | 2－Pole，Takes $5 \times 20 \mathrm{~mm}$ Fuse，100／120／220／240V | 84 K 0289 | 4.69 |
| － 4303.2401 | Black，2－Pole，Takes 5mm x 20mm Fuse | 50F2848 | 3.82 |
| － 4303.2403 | 2－pole， $5 \times 20 \mathrm{~mm}$ | 96 F 8307 | 6.08 |
| － 4303.2406 | 2－Pole，Takes $5 \times 20 \mathrm{~mm}$ Fuse | 84 K 0290 | 2.26 |
| － 4303.2901 | 2－pole， $6.3 \times 32 \mathrm{~mm}$ ，w／Shorting Bar | $\underline{98 F 7931}$ | 3.82 |
| － 4303.2902 | Gray，2－Pole，Takes $6.3 \times 32 \mathrm{~mm}$ Fuse | 84 K 0291 | 3.82 |
| － 4303.2904 | 2－Pole，Takes $6.3 \times 32 \mathrm{~mm}$ Fuse | 84K0292 | 5.53 |
| － 4303.2906 | 1－Pole，Takes $6.3 \times 32 \mathrm{~mm}$ Fuse | 24B181 | 2.26 |
| －4303．2912 | Gray，2－Pole with Shorting Bar，Takes $6.3 \times 32 \mathrm{~mm}$ Fuse | $84 F 815$ | 8.81 |

AC INLET AND 2－POLE FUSEHOLDERS／SWITCHES

8 RoHS Available

固．SCHURTER
ELECTRONIC COMPONENTS


Mfg．part nos．KE and KG inlets offer series－parallel voltage selection．DPST，70A switch in－rush current．All types have $0.187 \times 0.032^{\prime \prime}(4.75 \times 0.813)$ quick－connect terminals．Mfg．part no．KE is rated 15A／250V UL recognized，12A／250V SA certified，

## FUSEHOLDERS／SWITCHES

|  |  |  |  | Price Each |
| :---: | :---: | :---: | :---: | :---: |
| Mfg．Part No． | Mounting | H x W x D（mm） | Stock No． | $\mathbf{1 - 4 9}$ |
| KE10．2100．151 | Panel | $69.5 \times 30 \times 55$ | $\underline{\text { 99F7256 }}$ | 17.47 |
| KE10．2100．105 | Panel | $55 \times 30 \times 55$ | $\underline{\text { 16F1768 }}$ | 17.47 |
| KE10．6100．105 | Panel | $55 \times 30 \times 55$ | $\underline{50 F 2876}$ | 16.95 |

AC INLET AND 2－POLE FUSEHOLDERS／SWITCHES（CONt．）

| Mfg．Part No． | Mounting | H x W x D（mm） | Stock No． | Price Each |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | 1－49 |
| －KG10．6101．151 | Panel | $97 \times 30 \times 55$ | 84 K 0214 | 25.11 |
| －KG10．6101．105 | Panel | $82.5 \times 30 \times 55$ | 84 K 0213 | 25.11 |
| FUSEHOLDERS／SWITCHES |  |  |  |  |
| Mfg．Part No． | Voltage Markings |  | Stock No． | Price Each |
|  |  |  | 1－49 |
| －4305．0048．01 | 100，120，220， 240 |  |  | 50F2859 | 7.59 |
| － 4305.0048 .03 | 110， 220 |  | $\underline{93 F 9909}$ | 7.59 |
| －4305．0048．05 | 115， 230 |  | 84 K 0296 | 7.59 |
| －4305．0048．10 | 100，115， 230 |  | 88 K 2157 | 7.59 |
| －4305．0056．05 | 115， 230 |  | 84 K 0297 | 7.59 |
| FUSE DRAWERS |  |  |  |  |
| Mfg．Part No． | Description |  | Stock No． | Price Each |
|  |  |  | 1－49 |
| － 4305.0001 | Black，2－Pole，Takes 5mm x 20mm Fuse |  |  | 50F2860 | 6.10 |
| － 4305.0012 | Grey，2－Pole，Takes $6.3 \times 32 \mathrm{~mm}$ Fuse |  | 84 K 0295 | 6.10 |
| － 4305.0027 | Grey，2－Pole，Takes $6.3 \times 32 \mathrm{~mm}$ Fuse |  | 50F2862 | 7.83 |

## FN9260 SERIES DUAL



Compact IEC inlet filter with two $5 \times 20 \mathrm{~mm}$ fuse holders to meet requirements of IEC 950 ．Current rating to 6 A ．Operating voltage：250VAC．Suffix B in mfg．part nos．denotes low－leakage version for medical applications．UL recognized，CSA certified，VDE approved．

| Mfg．Part No． | Amps | $\begin{gathered} \mathrm{L} \\ (\mathrm{mH}) \end{gathered}$ | $\begin{gathered} C x \\ (\mu \mathrm{~F}) \\ \hline \end{gathered}$ | $\begin{gathered} \mathrm{Cy} \\ (\mathrm{nF}) \\ \hline \end{gathered}$ | Stock No | Price Each |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | 1－9 | 10－24 |
| －FN9260－1／06 | 1 | 5.3 | 0.1 | 2.2 | 52F9092 | 18.33 | 16.05 |
| －FN9260－2／06 | 2 | 2.7 | 0.1 | 2.2 | 52F9093 | 19.34 | 16.93 |
| －FN9260－4／06 | 4 | 1 | 0.1 | 2.2 | 52F9094 | 19.34 | 16.93 |
| －FN9260－6／06 | 6 | 0.3 | 0.1 | 2.2 | 52F9095 | 19.34 | 16.93 |
| －FN9260B－2／06 | 2 | 2.7 | 0.1 | $\ldots$ | 32M0930 | 19.34 | 16.93 |
| －FN9260B－4／06 | 4 | 1 | 0.1 | $\ldots$ | 52F9098 | 16.67 | 14.60 |
| －FN9260B－6／06 | 6 | 0.3 | 0.1 | $\ldots$ | 89M5174 | 19.34 | 16.93 |

## 5110， 5120 AND C20F SERIES AC APPLIANCE

 INLETS WITH FILTER80 RoHS
Available Just Added

回．SCHURTER
ELECTRONIC COMPONENTS （1）（S）（5）${ }_{c} \boldsymbol{H}^{\circ}$



C20F Snap－In Mount
AC appliance inlets with line filter offer class 1 protection，pin－temperature $70^{\circ} \mathrm{C}$（cold condition）． 5110 series AC appliance inlets with standard line filter are screw－on panel mountable from the front－side． 5120 series AC appliance inlets are available with standard or medical－grade line filter and are snap－in panel mountable from the front－side．C2OF series screw－on and snap－in AC appliance inlets with line filter mount from front or rear．All models feature quick－connect terminals， $6.3 \times 0.8 \mathrm{~mm}$ ．UL recognized，CSA certified，VDE approved，SEMKO approved，SEV approved Order mfg．part no． 6009.5195 mounting cordset separately for use with C20F series inlets；go online or call．
5110 SERIES SCREW－ON PANEL MOUNT，23H x 48．4W x 40.9 mmD

| Mfg．Part No． | Current Rating （A） | Filter Type | Max．Leakage Current （＠250V／60Hz） | Stock No． | Price Each |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | 1－49 | 50－99 |
| －5110．0133．1 | 1 | Standard | $<0.5 \mathrm{~mA}$ | 88K1430 | 14.96 | 12.44 |
| －5110．0333．1 | 3 | Standard | $<0.5 \mathrm{~mA}$ | 24B267 | 14.37 | 11.96 |
| －5110．0633．1 | 6 | Standard | $<0.5 \mathrm{~mA}$ | $84 K 0323$ | 13.57 | 11.29 |

## POWER ENTRY MODULES－RFI FILTERED

5110， 5120 AND C20F SERIES AC APPLIANCE INLETS WITH FILTER（CONT．）

| Mfg．Part No． | Current Rating <br> （A） | Filter Type | Max．Leakage Current （＠250V／60Hz） | Stock No． | Price Each |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | 1－49 | 50－99 |
| －5110．1033．1 | 10 | Standard | $<0.5 \mathrm{~mA}$ | $\underline{99 F 3320}$ | 14.96 | 12.44 |
| －5110．1533．1 | 15 | Standard | $<0.5 \mathrm{~mA}$ | 84K0324 | 14.96 | 12.44 |
| 5120 SERIES SNAP－IN PANEL MOUNT， $24.6 \mathrm{H} \times 32.6 \mathrm{w} \times 54.5 \mathrm{mmD}$ |  |  |  |  |  |  |
| －5120．2000．0 | 1 | Standard | $<0.5 \mathrm{~mA}$ | 15N4118 | 7.24 | 6.02 |
| －5120．2001．0 | 2 | Standard | $<0.5 \mathrm{~mA}$ | 15N4119 | 7.24 | 6.02 |
| －5120．2003．0 | 4 | Standard | $<0.5 \mathrm{~mA}$ | 15N4120 | 7.24 | 6.02 |
| －5120．2007．0 | 15 | Standard | $<0.5 \mathrm{~mA}$ | 15N4123 | 7.24 | 6.02 |
| －5120．2300．0 | 1 | Medical | $<5 \mu \mathrm{~A}$ | 15N4130 | 7.24 | 6.02 |
| －5120．2301．0 | 2 | Medical | ＜5 ${ }^{\text {A }}$ | 15N4131 | 7.24 | 6.02 |
| －5120．2303．0 | 4 | Medical | $<5 \mu \mathrm{~A}$ | 15N4132 | 7.24 | 6.02 |
| －5120．2306．0 | 10 | Medical | ＜5 A | 15N4134 | 7.24 | 6.02 |
| C20F SERIES SCREW－ON PANEL MOUNT |  |  |  |  |  |  |
| －C20F． 0001 | 20 | Standard | $<0.5 \mathrm{~mA}$ | 84 K 0198 | 43.69 | 37.41 |
| C20F SERIES SNAP－IN PANEL MOUNT |  |  |  |  |  |  |
| －C20F． 0011 | 20 | Standard | $<0.5 \mathrm{~mA}$ | 84 K 0199 | 27.08 | 22.52 |
| －C20F． 0012 | 20 | Medical | $<5 \mu \mathrm{~A}$ | 84K0200 | 27.08 | 22.52 |

## 5200 AND 5220 SERIES AC

 INLETS WITH FILTER2 RoHS<br>Compliant

S． 5 ELURTER況（1）（5）


5200 Snap－In


5220 Screw－On


5220 Snap－In

5200 and 5220 series AC appliance inlets with line filter offer class I protection，pin－temperature $70^{\circ} \mathrm{C}$（cold condition）． There are panel mount front side screw－on or snap－in versions．Fuseholders are shocksafe category PC2 according to IEC／EN 60127－6 and for fuses $5 \times 20 \mathrm{~mm}$ ．Snap－in panel thickness is $0.8-3 \mathrm{~mm} .5200$ series features 1 －pole fuseholder with spare fuse compartment． 5220 series features a 2－pole fuseholder．Quick－connect terminals are $6.3 \times 0.8 \mathrm{~mm}$ Qualified for use in equipment according to IEC／EN 60950

| Mfg．Part No． | Panel Mount | Current Rating （A） | Filter Type | Max．Leakage Current Rating ＠250V／60Hz | Stock No． | Price Each |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | 1－14 | 15－24 |
| －5200．0643．1 | Snap－in | 4 | Standard | $<0.5 \mathrm{~mA}$ | 88K1437 | 23.88 | 21.87 |
| －5220．0623．1 | Screw－on | 6 | Standard | $<0.5 \mathrm{~mA}$ | 24B314 | 26.90 | 24.63 |
| －5220．0643．1 | Snap－in | 6 | Standard | $<0.5 \mathrm{~mA}$ | 24B317 | 26.90 | 24.63 |
| －5220．1023．1 | Screw－on | 10 | Standard | $<0.5 \mathrm{~mA}$ | $\underline{26 C 1973}$ | 26.90 | 24.63 |
| －5220．1023．3 | Screw－on | 10 | Medical | ＜51A | 32 C 5198 | 28.82 | 26.40 |
| －5200．0623．1 | Screw－on | 6 | Standard | $<0.5 \mathrm{~mA}$ | 66F6062 | 23.88 | 21.87 |
| －5200．0443．1 | Snap－in | 4 | Standard | $<0.5 \mathrm{~mA}$ | 88F5836 | 23.88 | 21.87 |

EF12 SERIES FILTERED POWER ENTRY MODULES WITH CIRCUIT BREAKER

## 602 RoHS <br> 8 Available <br> Just Added

回．SCHURTER （1）CE CIUS
－Standard line filter plus EMC shield
－TA45 circuit breaker，non－illuminated 2－pole rocker switch
－Screw－on panel mountable from front side
－Thermal overload protection
－Qualified for use in equipment according to IEC／EN 60950

EF12 series IEC appliance inlets C20 features a standard line filter and TA45
recessed）circuit breaker with non－illuminated 2－pole rocker switch Suit－ able for appliances with protection class I according to IEC 61140．Black thermoplastic housing rated UL94V－0．Quick connect terminals are 6.3 x 0.8 mm ．Leakage current：$<0.5 \mathrm{~mA}$ ．cURus recognized，CSA certified，VDE approved．Medical－grade filtered versions and illuminated versions are available；go online or call．

| Mfg．Part No． | Current <br> Rating（A） | Circuit Breaker <br> TA45 Switch | Stock No． | Price <br> Each |
| :---: | :---: | :---: | :---: | :---: |
| EF12．ABTWF160C0．2110．01 | 16 | 1－Pole，Non－illuminated | $\underline{\underline{21 M 4677}}$ | 43.19 |
| EF12．ABDWF160C0．2110．01 | 16 | 2－Pole，Non－illuminated | 09R9998 | 53.25 |
| EF12．ABTWF200C0．1110．01 | 20 | 1－Pole，Non－illuminated | $\underline{\text { 10R0001 }}$ | 50.41 |
| EF12．ABDWF200C0．1110．01 | 20 | 2－Pole，Non－illuminated | 09R9999 | 53.25 |

CORCOM GG，GS AND HG SERIES FILTERED IEC POWER ENTRY MODULES WITH METRIC

## FUSEHOLDER

－Space－saving，compact design
－Horizontal，screw－on flange or snap－in panel mounting
－IEC 320 power cord connector
－RFI filter versions for general－purpose or medical applications
－Single or dual $5 \times 20 \mathrm{~mm}$ metric fuseholder －Choice of $0.25^{\prime \prime}$ terminals or 5 ＂wire leads for load－side terminations
GG，GS series general－purpose and HG series medical filtered power entry modules with metric fuseholder rating（one min．）：line－to－ground 1500VAC；line－to－line 1450 VDC ．Voltage rating（max．）： 250 VAC ．All models are UL recognized，CSA certified，VDE approved． GENERAL－PURPOSE FILTER
GG and GS series general－purpose filter versions both offer maximum leakage current，each line to ground＠ 120 VAC $60 \mathrm{~Hz}: 0.25 \mathrm{~mA}$ ；＠ $250 \mathrm{VAC} 50 \mathrm{~Hz}: 0.42 \mathrm{~mA}$ ．

| Mfg．Part No． | $\begin{array}{\|c\|} \hline \text { Filter } \\ \text { Current (A) } \\ \hline \end{array}$ | Mount－ Ing | Termin－ ation | Fuse－ holder | $\begin{gathered} \text { Dimensions } \\ \mathrm{H} \times \mathrm{W} \times \mathrm{D} \text { (in.) } \end{gathered}$ | Stock No． | Price Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| －1EGG1－1 | 1 | Screw－0n | Terminals | Single | $1.29 \times 1.41 \times 1.66$ | $93 F 4599$ | 13.95 |
| －1EGG1－2 | 1 | Screw－0n | Terminals | Dual | $1.29 \times 1.41 \times 1.66$ | 52K3899 | 17.22 |
| －3EGG1－1 | 3 | Screw－On | Terminals | Single | $1.29 \times 1.41 \times 1.66$ | 52K3309 | 12.98 |
| －6EGG1－1 | 6 | Screw－On | Terminals | Single | $1.29 \times 1.41 \times 1.66$ | 52K4309 | 12.25 |
| －6EGG1－2 | 6 | Screw－0n | Terminals | Dual | $1.29 \times 1.41 \times 1.66$ | 52K4310 | 14.94 |
| －6EGS1－1 | 6 | Snap－In | Terminals | Single | $1.46 \times 1.42 \times 2.13$ | 99M1052 | 11.93 |
| －6EGS1－2 | 6 | Snap－In | Terminals | Dual | $1.46 \times 1.42 \times 2.13$ | 99M1053 | 14.83 |
| －10EGG1－1 | 10 | Screw－0n | Terminals | Single | $1.29 \times 1.76 \times 2.15$ | 73P5069 | 14.96 |
| －10EGG1－2 | 10 | Screw－0n | Termina | Dual | $1.29 \times 1.76 \times 2.15$ | 73P5070 | 15.38 |
| －10EGG8－1 | 10 | Screw－0n | Leads | Single | $1.29 \times 1.76 \times 2.02$ | 73P5071 | 16.53 |
| －10EGG8－2 | 10 | Screw－On | Leads | Dual | $1.29 \times 1.76 \times 2.02$ | 73P5072 | 16.95 |
| －10EGS1－1 | 10 | Snap－In | Terminals | Single | $1.28 \times 1.42 \times 2.13$ | $\underline{73 P 5073}$ | 14.33 |
| －10EGS1－2 | 10 | Snap－In | Terminals | Dual | $1.28 \times 1.42 \times 2.13$ | 73P5074 | 14.75 |

## MEDICAL FILTER

## MEDICAL FILTER

HG series medical filter versions offer reduce the line－to－ground capacitance in order to meet UL 2601 patient care requirements．Maximum leakage current，each line to ground＠ 120 VAC 60 Hz ： $2 \mu \mathrm{~A}$ ；＠ 250 VAC 50 Hz ： $5 \mu \mathrm{~A}$ ．

| －1EHG8－2 | 1 | Screw－On | Leads | Dual | $1.29 \times 1.76 \times 2.02$ | 73 P5068 | 17.90 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| －3EHG1－2 | 3 | Screw－On | Terminals | Dual | $1.29 \times 1.41 \times 1.66$ | 52K4532 | 13.89 |
| －3EHG8－2 | 3 | Screw－On | Leads | Dual | $1.29 \times 1.76 \times 2.02$ | 73 P 5078 | 17.43 |
| －6EHG1－2 | 6 | Screw－On | Terminals | Dual | $1.29 \times 1.41 \times 1.66$ | 52K3900 | 13.23 |
| －6EHG8－2 | 6 | Screw－On | Leads | Dual | $1.29 \times 1.76 \times 2.02$ | 73 P 5079 | 17.54 |
| －10EHG1－2 | 10 | Screw－On | Terminals | Dual | $1.29 \times 1.76 \times 2.15$ | 73 P 5076 | 16.43 |
| －10EHG8－2 | 10 | Screw－On | Leads | Dual | $1.29 \times 1.76 \times 2.02$ | 73 P 5077 | 18.25 |
| －10EHGS1－2 | 10 | Snap－In | Terminals | Dual | $1.28 \times 1.42 \times 2.13$ | 73P5075 | 15.80 |

$\underset{\text {＊}}{\substack{\text {（1478582）}}}$ rating＠120VAC and 250VAC

CORCOM L AND LA SERIES
RFI－FILTERED POWER ENTRY MODULES

$8)^{\text {CoHS }}$
Available
品（1）

series，Screw－0n
with Switch


L series，Snap－In，

Tyco Electronics


L series power entry modules with choice of filtering capacilities and four－voltage selector or a DPST on／off switch．EDL models have general－purpose RFI filter for controlling line－to－line and line－to－ground noise．EHL models have a medical allow equipment to meet UL544 for patient and non－patient care equipment．All units are UL recognized，CSA certified， VDE approved
L SERIES－120V／240V FIXED VOLTAGE WITH DPST ON／OFF SWITCH

| Mfg．Part No． | $\begin{aligned} & \hline \text { Amps } \\ & \text { @120V } \\ & \hline \end{aligned}$ | Mount－ ing | $\begin{gathered} \text { RFI } \\ \text { Filter+ } \end{gathered}$ | Fuse－ holder＊ | $\begin{gathered} \text { Dimensions } \\ \mathrm{H} \times \mathrm{W} \times \mathrm{D} \text { (in.) } \\ \hline \end{gathered}$ | Stock No． | Price Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| －4EDL1S | 4 | Screw－On | G．P． | N．A． | $2.3 \times 1.98 \times 2.01$ | 52K3311 | 29.85 |
| －6EDL1S | 6 | Screw－On | G．P． | N．A． | $2.3 \times 1.98 \times 2.01$ | 52K4274 | 29.85 |
| －6EDL1SCM | 6 | Snap－In | G．P． | Metric | $2.3 \times 1.28 \times 2.01$ | 52K4311 | 31.03 |
| －6EHL1SM | 6 | Screw－On | Medical | Metric | $2.3 \times 1.98 \times 2.01$ | $\underline{52 K 4535}$ | 31.26 |

L SERIES－110／120／220／240V SELECTABLE VOLTAGE

| - 6EDL4C | 6 | Snap－In | G．P． | N．A． | $2.3 \times 1.28 \times 2.01$ | $\underline{\underline{5 K K 4312}}$ | 30.04 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| - 6EDL4CM | 6 | Snap－In | G．P． | Metric | $2.3 \times 1.28 \times 2.01$ | $\underline{\underline{52 K 3474}}$ | 31.03 |
| - 6EHL4CM | 6 | Snap－In | Medical | Metric | $2.3 \times 1.28 \times 2.01$ | $\underline{99 M 1054}$ | 31.03 |

Go online or call for non－compliant or

## POWER ENTRY MODULES－RFI FILTERED • POWER ENTRY MODULES－RFI FILTERED／SWITCHED

CORCOM L AND LA SERIES
RFI－FILTERED POWER ENTRY MODULES（cont．）

| Mfg．Part No． | $\begin{aligned} & \text { Amps } \\ & \text { @120V } \end{aligned}$ | $\begin{gathered} \hline \text { Mount- } \\ \text { ing } \end{gathered}$ | $\begin{array}{\|c} \hline \text { RFI } \\ \text { Filter+ } \\ \hline \end{array}$ | Fuse－ holder＊ | Dimensions H x W x D（in．） | Stock No． | Price Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| LA series multi－function power entry modules with choice of filtering capabilities．Features IEC power line connector， selectable fusing capabilities，DPST on／off switch and 120.240 voltage selection．EFLA model has a general－purpose filter for susceptibility applications while the EZLA model has a premium performance filter designed to bring most digital equipment into compliance with VDE 0871，Level B（as well as FCC Part 15J，Class B）conducted emissions limits． Both models are UL recognized，CSA certified，VDE approved． |  |  |  |  |  |  |  |
| －5EFLA2S | 5 | Screw－On | G．P． | N．A．／Metric | $2.59 \times 1.99 \times 3.16$ | 52K3902 | 48.63 |
| －3EZLA2S | 3 | Screw－0n | P．P． | N．A．／Metric | $2.59 \times 1.99 \times 4.16$ | 52K4533 | 62.57 |



M series power entry modules with RFI filtering capability．Feature general－purpose RFI filters designed for susceptibility applications，providing RFI control of line－to－ground noise．Have IEC connector，selectable fuse．5A rating at 120V．S suffix in type number denotes DPST on／off switch； 4 indicates $4 V$ selector．UL recognized，CSA certified，VDE approved．

|  |  |  | Price Each |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Mfg．Part No． | H x W x D | Stock No． | $\mathbf{1 - 2 4}$ | $\mathbf{2 5 - 4 9}$ | $\mathbf{5 0 - 9 9}$ |
| 5EFM1 | $1.14 \times 3.39 \times 2.19^{\prime \prime}$ | $\underline{\mathbf{5 2 K 3 4 7 5}}$ | 23.60 | 22.33 | 20.95 |
| 5EFM1S | $1.14 \times 4.17 \times 2.19^{\prime \prime}$ | $\underline{\mathbf{5 2 K 4 3 1 4}}$ | 27.53 | 26.04 | 24.43 |
| 5EFM4 | $1.14 \times 3.88 \times 2.19^{\prime \prime}$ | $\underline{\mathbf{5 2 K 3 4 7 6}}$ | 30.77 | 27.73 | 26.59 |
| 5EFM4S | $1.14 \times 4.65 \times 2.19^{\prime \prime}$ | $\underline{\mathbf{5 2 K 4 3 1 5}}$ | 30.68 | 29.03 | 27.23 |
| $(7962)$ |  |  |  |  |  |

THERMAL CIRCUIT BREAKER WITH AC INLET AND RFI FILTER

Actuation：rocker
Rocker color：whit
－AC inlet according to IEC 60320／C14
－Current／voltage：5－15A／250VAC
－Short－circuit capacity： $10 \times 1 \mathrm{n} / 300 \mathrm{~A}$
－Mounting／terminals：screw mount／ quick connect


回．SCHURTER
ELECTRONIC COMPONENTS
兄（ 0 O 8


UL and cUL recognized，VDE approved．Other ratings also available；go online or call．

| Mfg．Part No． | No．of <br> Poles | Current <br> （A） |  |  | Price Each |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Stock No． | $\mathbf{1 - 4 9}$ | $\mathbf{5 0 - 9 9}$ | $\mathbf{1 0 0 -}$ <br> $\mathbf{4 9 9}$ | $\mathbf{5 0 0 -}$ <br> $\mathbf{9 9 9}$ |  |  |  |
| 5－ABTWF050C0－511 | 1 | 5 | $\underline{\mathbf{8 8 K 2 1 6 6}}$ | 42.87 | 38.04 | 34.30 | 31.02 |  |
| 5－ABTWF150C0－811 | 1 | 15 | $\underline{\underline{95 B 8164}}$ | 36.17 | 32.12 | 28.84 | 27.28 |  |
| 5－ABDWF060C0－511 | 2 | 6 | $\underline{\mathbf{8 8 K 1 4 1 5}}$ | 47.58 | 42.22 | 38.07 | 34.43 |  |
| 5－ABDWF100C0－731 | 2 | 10 | $\underline{\mathbf{8 8 K 2 1 6 5}}$ | 47.58 | 42.22 | 38.07 | 34.43 |  |
| 5－ABDWF050C0－531 | 2 | 5 | $\underline{\mathbf{3 2 C 5 1 4 7}}$ | 40.14 | 35.64 | 32.01 | 30.28 |  |
| 5－ABDWF150C0－811 | 2 | 15 | $\underline{\mathbf{3 2 C 5 1 5 2}}$ | 40.14 | 35.64 | 32.01 | 30.28 |  |
| 5－ABDWF150C0－831 | 2 | 15 | $\underline{\mathbf{8 8 K 1 4 1 6}}$ | 47.58 | 42.22 | 38.07 | 34.43 |  |
| 5－ABDWF100C0－731 | 2 | 10 | $\underline{\mathbf{8 8 K 2 1 6 5}}$ | 47.58 | 42.22 | 38.07 | 34.43 |  |
| （69038） |  |  |  |  |  |  |  |  |

## Expert

 technical supportChat online to our team of engineers，or connect to them through your representative．

DD12 SERIES POWER ENTRY
MODULES WITH LINE FILTER


回．SCHURTER
－Ultra－compact design
－Aluminum case provides good
shielding

－All single elements are already wired
－Fuse drawer meets requirements of
medical standard IEC／EN 60601－1
－The fuseholder is accessible from the
equipment front
－Designed for standard and medical
－applications
－Qualified for use in equipment
according IEC／EN 60950
DD12 series panel－mount power entry modules with line filters provide four functions：Appliance inlet protection class I， Line switch 2－pole，fuseholder for fuse links 5 X20 mm 1 －or 2－pole，line filter in standard and medical version．Quick connect terminals $6.3 \times 0.8 \mathrm{~mm}$ ．Ideal for low profile designs and applications with high transient loads．Voltage rating
250 VAC ．For added safety＂Extra－Safe＂fuse drawers ordered separately on pages 1584－1585．
SCREW－ON FRONT SIDE MOUNTING

| Mfg．Part No． | Rated Current （A） | Filter－Type | Fuseholder | Line Switch | Stock No． | $\begin{aligned} & \text { Price } \\ & 1-24 \\ & \hline \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| －DD12．1111．111 | I | Standard Version | 1－pole | 2－pole | 48M7021 | 26.52 |
| －DD12．2111．111 | 2 | Standard Version | 1－pole | 2－pole | 48M7024 | 26.52 |
| －DD12．4111．111 | 4 | Standard Version | 1－pole | 2－pole | 48M7027 | 26.52 |
| －DD12．6111．111 | 6 | Standard Version | 1－pole | 2－pole | 48M7030 | 26.52 |
| －DD12．8111．111 | 8 | Standard Version | 1－pole | 2－pole | 48M7034 | 26.52 |
| －DD12．9111．111 | 10 | Standard Version | 1－pole | 2－pole | 48M7037 | 26.52 |
| －DD12．1121．111 | 1 | Standard Version | 2－pole | 2－pole | 48M7022 | 27.00 |
| －DD12．2121．111 | 2 | Standard Version | 2－pole | 2－pole | 48M7025 | 27.00 |
| －DD12．4121．111 | 4 | Standard Version | 2－pole | 2－pole | 48M7028 | 27.00 |
| －DD12．6121．111 | 6 | Standard Version | 2－pole | 2－pole | 48M7031 | 27.00 |
| －DD12．8121．111 | 8 | Standard Version | 2－pole | 2－pole | 48M7035 | 23.98 |
| －DD12．9121．111 | 10 | Standard Version | 2－pole | 2－pole | 48M7038 | 27.00 |
| －DD12．1321．111 | 1 | Medical Version（M5） | 2－pole | 2－pole | 48M7023 | 30.36 |
| －DD12．2321．111 | 2 | Medical Version（M5） | 2－pole | 2－pole | 48M7026 | 30.36 |
| －DD12．4321．111 | 4 | Medical Version（M5） | 2－pole | 2－pole | 48M7029 | 30.36 |
| －DD12．6321．111 | 6 | Medical Version（M5） | 2－pole | 2－pole | 48M7033 | 30.36 |
| －DD12．8321．111 | 8 | Medical Version（M5） | 2－pole | 2－pole | 48M7036 | 30.36 |
| －DD12．9321．111 | 10 | Medical Version（M5） | 2－pole | 2－pole | 48M7039 | 30.36 |

## CD SERIES CASING

WITH FILTER
RoHS
Compliant
Available
固．SCHURTER

## Five Functions：

－1．）Appliance inlet
－2．）Line switch
－3．）Line filter
－4．）With or without voltage selector
－5．）Fuse holder with interchangeable fuse
drawer for $5 \times 20$ or $6.3 \times 32 \mathrm{~mm}$ fuses；
ordered separately below
－ $4.8 \times 0.8 \mathrm{~mm}$ quick connect terminals
－Qualified for use in equipment according to
IEC／EN 60950
All single elements are already wired and the fuse drawer can be removed by hand．The fuses themselves can be accessed from the equipment front．CD series is available with or without a voitage selector．For added safety ＂Extra－Safe＂fuse drawers are available；go online or call．＂Extra－Safe＂fuse drawers satisfy international standards for medical equipment and can only be removed with the aid of a tool．

| Mfg．Part No． | Current <br> Rating <br> （A） | Filter <br> Type | Max．Leakage <br> Current Rating <br> ＠250V／60Hz |  | Stock No． | $\mathbf{1 - 1 4}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |

## FUSEHOLDERS

| －4303．2114．01 | 2－Pole，Takes $5 \times 20 \mathrm{~mm}$ Fuse，100／120／220／240V | 84 K 0289 | 4.69 |
| :---: | :---: | :---: | :---: |
| 4303.2401 | Black，2－Pole，Takes 5mm x 20mm Fuse | 50 F 2848 | 3.82 |
| 4303.2403 | 2－pole， $5 \times 20 \mathrm{~mm}$ | 96 F 8307 | 6.08 |
| － 4303.2406 | 2－Pole，Takes $5 \times 20 \mathrm{~mm}$ Fuse | 84 K 0290 | 2.26 |
| 4303.2901 | 2－pole， $6.3 \times 32 \mathrm{~mm}$ ，w／Shorting Bar | $98 \mathrm{F7931}$ | 3.82 |
| － 4303.2902 | Gray，2－Pole，Takes $6.3 \times 32 \mathrm{~mm}$ Fuse | $84 \mathrm{K0291}$ | 3.82 |
| － 4303.2904 | 2－Pole，Takes $6.3 \times 32 \mathrm{~mm}$ Fuse | 84 K 0292 | 5.53 |
| － 4303.2906 | 1－Pole，Takes $6.3 \times 32 \mathrm{~mm}$ Fuse | 24B181 | 2.26 |
| － 4303.2912 | Gray，2－Pole with Shorting Bar，Takes $6.3 \times 32 \mathrm{~mm}$ Fuse | $84 F 815$ | 8.81 |

## POWER ENTRY MODULES - RFI FILTERED/SWITCHED

DC12 AND KFB SERIES LINE FILTERS WITH AC INLET AND ON/OFF LINE SWITCH

02 ROHS
8 Available

פ.SCHURTER
ELECTRONIC COMPONENTS
只 (1) ©


1-Pole


2-Pole

CORCOM P SERIES CHAMELEON
ADAPTABLE POWER ENTRY MODULES

- Snap-in or horizontal, screw-on flange pane mounting
- IEC power lin
- S moder line connector
- S models - filtering for general-purpose
- H models -
- mers - filtering for medical applications
- DC models - filtering for DC appluications
- Filter current - 3A, 6A or 10A
- Single or dual fuseholder mode

- Single or dual fuseholder models
- Both North American and European fusing
- capabilities

P series power entry modules offer fuller flexibility of design in a compact, modular package that will fit any standard panel cutout, using adapters. Available with current ratings of 3,6 or 10 amps , with or without DPST on/off switch, with panel cutout, using adapters. Available with current ratings of 3,6 or 10 amps , with or without DPST on/off switch, with
dual or single fuseholders: two $1 / 4$ " $\times 11 / 4$ " or $5 \times 20 \mathrm{~mm}$ fuses and choice of no shield, filter shield or complete shield versions. Terminal tabs: $0.187 \times 0.032^{\prime \prime}(4.8 \times 0.81 \mathrm{~mm})$. UL recognized, CSA certified, VDE approved.
S MODELS - GENERAL PURPOSE FILTER
S models offer protection for general-purpose applications where line-to-ground and line-to-line noise must be controlled. PS prefix in mfg. part nos. are snap-in panel mountable; PE prefix are horizontal, screw-on flange current ratings of 36 and 10 amps All units feature a DPST on/off Switch except for mfg part no. PSO00SS3B which has no switch. Voltage rating: 250VAC.

| - 4302.5311 | 1 | Standard | $<0.5 \mathrm{~mA}$ | 84K0284 | 45.84 | 39.84 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| - 4302.5312 | 2 | Standard | $<0.5 \mathrm{~mA}$ | $\underline{91 F 6412}$ | 50.42 | 43.82 |
| - 4302.5313 | 4 | Standard | $<0.5 \mathrm{~mA}$ | $\underline{91 F 6413}$ | 50.42 | 43.82 |
| - 4302.5314 | 6 | Standard | $<0.5 \mathrm{~mA}$ | 88K1406 | 50.42 | 43.82 |
| - 4302.5315 | 10 | Standard | $<0.5 \mathrm{~mA}$ | 84K0285 | 55.78 | 48.48 |
| - DC12.1102.001 | 1 | Standard | $<0.5 \mathrm{~mA}$ | 86H4263 | 36.22 | 31.48 |
| - DC12.3102.001 | 4 | Standard | $<0.5 \mathrm{~mA}$ | 86H4271 | 36.22 | 31.48 |
| - DC12.4102.001 | 6 | Standard | $<0.5 \mathrm{~mA}$ | 84K0203 | 36.22 | 31.48 |
| - DC12.5102.001 | 10 | Standard | $<0.5 \mathrm{~mA}$ | 86H4278 | 38.50 | 33.46 |
| 2-POLE, LOW LEAKAGE |  |  |  |  |  |  |
| - 4302.5339 | 10 | Medical | $<5 \mu \mathrm{~A}$ | 84K0286 | 50.42 | 43.82 |
| - DC12.5202.001 | 10 | Medical | $<5 \mu \mathrm{~A}$ | 84K0206 | 38.50 | 33.46 |

Quick-connect terminals are $6.3 \times 0.8 \mathrm{~mm}$. $\mathrm{U}_{\mathrm{n}}$ : 250 V max. $50 / 60 \mathrm{~Hz}$. Dimensions: 1 -pole is $31.2 \mathrm{H} \times 44 \mathrm{~W} \times 60 \mathrm{mmD}$ 2 -pole is $59 \mathrm{H} \times 30 \mathrm{~W} \times 59 \mathrm{mmD}$. UL recognized, CSA certified, VDE approved. 1-POLE

| Mfg. Part No. | Current <br> Rating <br> (A) | Filter <br> Type | Max. Leakage <br> Current <br> (@250V/50Hz) | Stock No. | 1-49 | 50-99 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| DC12.1102.003 | 1 | Standard | $<0.5 \mathrm{~mA}$ | $\underline{\text { 84K0201 }}$ | 34.53 | 30.01 |
| DC12.3102.003 | 4 | Standard | $<0.5 \mathrm{~mA}$ | $\underline{\underline{84 K 0202}}$ | 31.40 | 27.29 |
| DC12.4102.003 | 6 | Standard | $<0.5 \mathrm{~mA}$ | $\underline{84 K 0204}$ | 34.53 | 30.01 |
| DC12.5102.003 | 10 | Standard | $<0.5 \mathrm{~mA}$ | $\underline{84 K 0205}$ | 36.71 | 31.90 | 2-POLE



Modules combine fully configured M series of power entry modules with RFI power line filter to allow equipment to meet UL544 specs for patient and nonpatient care equipment. Leakage current of $2 \mu \mathrm{~A}$ at $120 \mathrm{VAC}, 60 \mathrm{~Hz}$. Rated 5 A at 120 V . All have IEC connector, selectable fuse holder, RFI fiter and are available with DPST on/off switch and/or voltage selector. UL recognized, CSA certified, VDE approved. S suffix in mfg. part no. denotes DPST on/off switch; 4 indicates 4V selector.

| Mfg. Part No. |  |  | Price Each |
| :---: | :---: | :---: | :---: |
| $\cdot$ 1-6609130-1 | $1.14 \times 3.39 \times 2.19^{\prime \prime}$ | $\underline{\mathbf{5 2 K} 4275}$ | 27.12 |
| 5EHM1S | $1.14 \times 4.17 \times 2.19^{\prime \prime}$ | $\underline{\underline{52 K 4276}}$ | 28.00 |
| 5EHM4 | $1.14 \times 3.88 \times 2.19^{\prime \prime}$ | $\underline{\mathbf{5 K K 3 3 1 4}}$ | 27.18 |
| 5EHM4S | $1.14 \times 4.65 \times 2.19^{\prime \prime}$ | $\underline{\mathbf{5 2 K 4 2 7 7}}$ | 31.13 |
| $(7496)$ |  |  |  |

## New products added weekly

See the newest products, technologies and suppliers on our website.

| Mfg. Part No. | $\begin{gathered} \text { Filter } \\ \text { Current (A) } \\ \hline \end{gathered}$ | Voltage | Fuseholder | Shield | Stock No. | Price Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| - PS000SS3B* | 3 | Single | Single | Complete | 91 F6454 | 22.07 |
| PSOSOSS3B | 3 | Single | Single | Complete | 10M5477 | 26.35 |
| - PEOSOSS30+ | 3 | Single | Single | None | 48M6831 | 17.69 |
| PSOSODS3B | 3 | Single | Dual | Complete | 99M1039 | 19.80 |
| - PSOSOSS3A | 3 | Single | Single | Filter | 54 K 4052 | 19.48 |
| - PSOSXDS3B | 3 | Dual** | Dual | Complete | 99M1038 | 18.72 |
| - PSOSXSS30=C1061 | 3 | Dual** | Single | None | 74K0608 | 16.36 |
| PSOS0SS6A | 6 | Single | Single | Filter | $\underline{91 F 6459}$ | 24.62 |
| - PSOSODS60 | 6 | Single | Dual | None | $\underline{23 B 4296}$ | 22.46 |
| - PEOSOSS60+ | 6 | Single | Single | None | 62 K 2984 | 18.36 |
| - PEOSSSS60+ | 6 | Dual++ | Single | None | 99M1037 | 18.36 |
| - PSOSODS6A | 6 | Single | Dual | Filter | 93B2263 | 20.37 |
| - PSOSXDS6A | 6 | Dual** | Dual | Filter | 79 K 2688 | 18.51 |
| - PSOSXSS60 | 6 | Dual** | Single | None | 54 K 4027 | 17.05 |
| - PSOSXSS6A=C1079 | 6 | Dual** | Single | Filter | $76 \mathrm{K0569}$ | 24.47 |
| - PSOSODSXB=C1265 | 10 | Single | Dual | Complete | 78K5150 | 24.31 |
| - PSOSOSSXA | 10 | Single | Single | Filter | 23M2585 | 20.58 |
| - PSOSOSSXB | 10 | Single | Single | Complete | 64K3338 | 27.17 |
| - 6609101-7 | No Filter | Single | Single | None | 73K1755 | 14.73 |
| - PSOSOD000 | No Filter | Single | Dual | None | 56K5282 | 12.19 |
| - PSOSXS000 | No Filter | Dual** | Single | None | $69 \mathrm{K7492}$ | 11.81 |

*No switch; +Horizontal, screw-on flange mounting; **For dual primary transformer applications; ++For jumper*No switch; +Horizontal, screw-on flange mounting; *For dual pi
type applicaitions associated with switching mode power supplies
type applicaitions associated with s
H models provide susceptibility protection without leakage current associated with line-to-ground capacitors and are designed to allow equipment to meet UL 544 for patient care and non-patient care equipment. These modules have a
DPST on/off switch and are snap-in for easy panel mounting. Voltage rating: 25VVAC

| - PSOSODH3B | 3 | Single | Dual | Complete | $\underline{\underline{54 K 3666}}$ | 25.35 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| PSOSODHX0 | 10 | Single | Dual | None | $\underline{\mathbf{0 2 M 6 2 6 4}}$ | 26.95 |

## B MODELS - INTERCONNECT BLOCK

B models have an interconnection block that connects the voltage selection terminals of an unfiltered Chameleon module with a switch and an IEC connector to reduce external wiring. These modules have a DPST on/off switch and are snap-in for easy panel mounting. Voltage rating: 250VAC.

| PSOSODBX0 | 10 | Single | Dual | None | $\underline{93 B 6649}$ | 18.59 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| PSOSOSBX0 | 10 | Single | Single | None | $\underline{73 K 6487}$ | 18.59 |

## DC FILTERED MODELS

The DC version of the P series power entry module features a general-purpose filter specifically for DC applications up to 80VDC. Designed to address the increasing demand for filtering on central office equipment and customer premises 80vic. Designed to address the increasing demand for filtering on central office equipment and customer premises
equipment. Also used with routers, desktop servers and multiplexers, aggregators, concentrators, etc. These modules have no switch and snap-in for easy panel mounting. UL recognized, CSA certified, TUV approved.

| Mfg. Part No. | DC Filter <br> Current (A) | Voltage | Fuse- <br> holder | Shield | Stock No. | Price <br> Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PSO00DD3D | 3 | Single | Dual | Complete | $\underline{\text { 35C4847 }}$ | 32.44 |
| PSO00DD6D | 6 | Single | Dual | Complete | $\underline{\underline{35 C 4848}}$ | 31.20 |
| PSO00DDXD | 10 | Single | Dual | Complete | 35C4846 | 33.14 |

THREE-CONDUCTOR POWER LINE CORD

| Mfg. Part No. | Description | Stock No. | Price <br> Each |
| :---: | :---: | :---: | :---: |
| $(7375)$ | GA400 | Power Line Cord — Black, 1250W, 7.5' $(2.29 \mathrm{M})$ Long | 15F2481 |

## POWER ENTRY MODULES－RFI FILTERED／SWITCHED，RFI FILTER／FUSED／SWITCHED

## CORCOM P SERIES CHAMELEON

 HIGH－PERFORMANCE ADAPTABLE \＆Complia POWER ENTRY MODULESVertical，screw－on flange panel mounting
IEC power line connector
－L models－filtering for high－
performance medical applications
－Z models－filtering for high－
performance applications
－Filter current－6A or 10A
－Optional DPST on／off switch
－Single or dual fuseholder models
－Both North American and European
fusing capabilities
Peries power entry module offers fuller flexibility of design in a compact，modular package that will fit any standard panel cutout，using adapters．Both L and Z models feature vertical mounting ears，single（115／230VAC fixed）voltage， and complete can shield that covers the entire power entry module with metal，protecting the equipment from all radiated noise．Used with the filter，the shield provides the most secure protection from RFI noise problems．Available with current ratings of 6 or 10 amps ，with or without DPST switch，and choice of dual or single fuseholders：two $1 / 4^{\prime \prime} X$ $11 / 4 "$ or $5 \times 20 \mathrm{~mm}$ fuses．Terminal tabs： $0.25 \times 0.032^{\prime \prime}(6.4 \times 0.81 \mathrm{~mm})$ ．Case dimensions： $2.9 \mathrm{H} \times 1.24 \mathrm{~W} \times 2.13^{\prime \prime} \mathrm{D}$ ．Panel cut－out： $2.13^{\prime \prime} \mathrm{H} \times 106^{\prime \prime} \mathrm{W}$ ．All models are UL recognized，CSA certified，VDE approved．

## L MODELS－HIGH－PERFORMANCE MEDICAL FILTER

model high－performance medical filter version is designed to help bring most digital equipment（including switching power supplies）into compliance with EN55022，Level B（as well as FCC part 15J，Class B）conducted emissions limits while additionally allowing equipment to meet UL544，UL2601 and EN60601 for patient care equipment and non－patient care equipment．Max．leakage current，line－to－ground＠120VAC 60Hz： $2 \mu \mathrm{~A}$ ；＠250 VAC 50 Hz ： $5 \mu \mathrm{~A}$ ．

| Mfg．Part No． | Filter <br> Current（A） | DPST <br> Switch | Fuse－ <br> holder | Stock No． | Price <br> Each |
| :---: | :---: | :---: | :--- | :--- | :---: |
| PMO00DL6C | 6 | No | Dual | $\underline{46 P 4302}$ | 34.68 |
| PMO00SL6C | 6 | No | Single | $\underline{\mathbf{4 6 P 4 3 0 6}}$ | 34.68 |
| PMOSODL6C | 6 | Yes | Dual | $\underline{\mathbf{4 6 P 4 2 9 4}}$ | 36.98 |
| PMOSOSL6C | 6 | Yes | Single | $\underline{\mathbf{4 6 P 4 2 9 8}}$ | 36.98 |
| PM000DLXC | 10 | No | Dual | $\underline{\mathbf{4 6 P 4 3 0 1}}$ | 34.68 |
| PMO0OSLXC | 10 | No | Single | $\underline{\underline{46 P 4305}}$ | 34.68 |
| PMOSODLXC | 10 | Yes | Dual | $\underline{\mathbf{4 6 P 4 2 9 3}}$ | 36.98 |
| PMOSOSLXC | 10 | Yes | Single | $\underline{\mathbf{4 6 P 4 2 9 7}}$ | 36.98 |

Z MODELS－HIGH－PERFORMANCE FILTER
Z model high－performance filter versions are designed to help bring most digital equipment（including switching power supplies）into compliance with EN55022，Level B（as well as FCC Part 15J，Class B）conducted emissions limits．Max． leakage current，line－to－ground＠120VAC 60Hz： 0.25 mA ；＠250VAC 50Hz： 0.5 mA ．

| －PM000DZ6C | 6 | No | Dual | 46 P 4304 | 34.68 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| －PMOOOSZ6C | 6 | No | Single | 46P4308 | 34.68 |
| －PMOSODZ6C | 6 | Yes | Dual | 46P4296 | 36.98 |
| －PMMOSOSZ6C | 6 | Yes | Single | 46 P 4300 | 36.98 |
| －PM000DZXC | 10 | No | Dual | 46P4303 | 34.68 |
| －PM000SZXC | 10 | No | Single | 46P4307 | 34.68 |
| －PMOSODZXC | 10 | Yes | Dual | 46P4295 | 36.98 |
| －PMMOSOSZXC | 10 | Yes | Single | 46P4299 | 36.98 |

FUSED INLET FILTERS WITH SWITCH OR VOLTAGE SELECTOR


I｜IIISCHaFFner況（16）（5）

Screw Mount



With Voltage Selector

Fexible package combines an IEC 320 inlet，dual fuse holders，DPST switch or voltage selector，with moderate and higher performance filter．Mfg．part no．FN37－6／22 has a 4－position voltage selector．Units supplied with U．S．style 3AG fuse holders．The fuse holder is for metric $5 \times 20 \mathrm{~mm}$ applications． $\mathbf{B}$ in mfg ．part no．indicates low－leakage medical $2.6^{\prime \prime}$（66．5）deep．UL recognized，CSA certified，VDE approved，SEV approved．

| Mfg．Part No． | $\begin{gathered} 1 \\ (\mathrm{~A}) \\ \hline \end{gathered}$ | $\begin{gathered} \mathrm{L} \\ (\mathrm{mH}) \end{gathered}$ | $\begin{gathered} C x \\ (\mu \mathrm{~F}) \\ \hline \end{gathered}$ | $\begin{gathered} \mathrm{Cy} \\ (\mathrm{pF}) \end{gathered}$ | Stock No． | Price Each |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | 1－9 | 10－24 | 25－49 |
| －FN372－6／22 | 6 | 0.2 | 0.047 | 2200 | 37 K 6071 | 41.56 | 36.37 | 28.86 |
| －FN382－4／22 | 4 | 0.3 | 0.047 | 2200 | 37 K 6072 | 39.11 | 34.22 | 27.16 |
| －FN388－6／22 | 6 | 0.2 | 0.047 | 2200 | $\underline{37 K 6073}$ | 40.90 | 35.79 | 28.40 |
| －FN389B－6／22 | 6 | 0.5 | 0.047 | ．．． | 37 K 6074 | 44.24 | 38.71 | 30.72 |

KMF SERIES
LINE FILTER

$822^{\mathrm{RoH}}$
Available
回．SCHURTER

Standard features include AC power inlet，1－or 2－pole on／off switch， 4.8 x 0.8 mm quick connect terminals，and EMC shield．It accepts one or two 5 x 20 mm fuses and is shock safe according to EN／EC 60127－6，PC2．A simple $28.8 \times 47.9 \mathrm{~mm}\left(1.14^{\prime \prime} \times 1.88^{\prime \prime}\right)$ cutout is needed． $4.8 \times 0.8 \mathrm{~mm}$ quick connect terminals．UL recognized，VDE approved．Fuse drawers ordered separately． Fuses available on page 1425 and on page 1425.

FILTER WITH 1－POLE FUSE HOLDER

| Mfg．Part No． | Current Rating （A） | $\begin{aligned} & \text { Filter } \\ & \text { Tvpe } \end{aligned}$ | $\begin{aligned} & \text { Max. Leakage } \\ & \text { Current } \\ & (@ 250 \mathrm{~V} / 50 \mathrm{~Hz}) \\ & \hline \end{aligned}$ | Stock No． | Price Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | 1－49 |
| －KMF1．1211．11 | 1 | Standard | $<0.5 \mathrm{~mA}$ | $\underline{24 C 7801}$ | 28.45 |
| －KMF1．1261．11 | 6 | Standard | $<0.5 \mathrm{~mA}$ | 84 K 0218 | 28.45 |
| －KMF1．1291．11 | 10 | Medical | $<0.5 \mathrm{~mA}$ | $\underline{24 C 7808}$ | 28.45 |

FILTER WITH 2－POLE FUSE HOLDER
 FUSE DRAWERS

|  |  |  |  | Price Each |
| :---: | :---: | :---: | :---: | :---: |
| Mfg．Part No． | Filter Type | No．of Poles | Stock No． | $\mathbf{1 - 4 9}$ |
| $\bullet 4301.1401$ | Standard | 2 | $\underline{\mathbf{5 0 F 2 8 7 1}}$ | 3.81 |
| 4301.1403 | Medical | 2 | $\underline{\mathbf{9 6 F 8 3 0 2}}$ | 3.81 |
| 4301.1405 | Standard | 1 | $\underline{\mathbf{8 4 K 0 2 7 2}}$ | 2.22 |
| $\mathbf{6 9 9 0 2 5 )}$ | Medical | 1 | $\underline{\mathbf{8 4 K 0 2 7 3}}$ | 2.11 |

CE AND CG SERIES LINE FILTERS

2 RoHS 8 Available


CE


CG

氖．SCHURTER保相

CE and CG series line filters have AC connector and interchangeable fuse drawers for $1 / 4 \times 1 \frac{1}{4 \prime \prime}$ or $5 \times 20 \mathrm{~mm}$ fuses， Available with single－or double－pole shock－safe fuse holder and series parallel voltage selection，order seperately． Quick－connect terminals are $4.8 \times 0.8 \mathrm{~mm}$ ．CG series（DPST）have 35A in－rush current；dimensions：97H $\times 30 \mathrm{~W}$ 69 mmD ．CE series dimensions： $69.5 \mathrm{H} \times 30 \mathrm{~W} \times 69 \mathrm{mmD}$ ．UL recognized，CSA certified，VDE approved．

| Mfg．Part No． | Filter | Max．Leakage Current Rating ＠250V／50Hz | Stock No． | Price Each |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | 1－24 | 25－49 |
| －CE20．6100．151 | 2A Standard | $<0.5 \mathrm{~mA}$ | 88K1046 | 48.31 | 41.99 |
| －CE30．6100．151 | 4A Standard | $<0.5 \mathrm{~mA}$ | 88 K 1047 | 53.14 | 46.19 |
| －CE60．6100．151 | 10A Standard | $<0.5 \mathrm{~mA}$ | 88K1048 | 52.56 | 44.06 |
| －CEL0．6100．151 | 10A Medical | $<5 \mu \mathrm{~A}$ | 84K0194 | 52.62 | 44.11 |
| －CG10．6101．151 | 1A Standard | $<0.5 \mathrm{~mA}$ | 9156400 | 75.45 | 65.57 |
| －CG30．6101．151 | 4A Standard | $<0.5 \mathrm{~mA}$ | 88K1050 | 75.44 | 65.57 |
| －CG40．6101．151 | 6A Standard | $<0.5 \mathrm{~mA}$ | $\underline{92 F 7983}$ | 66.59 | 57.87 |
| －CG60．6101．151 | 10A Standard | $<0.5 \mathrm{~mA}$ | $18 \mathrm{C6116}$ | 74.62 | 62.55 |
| －CGC0．6101．151 | 4A Medical | $<5 \mu \mathrm{~A}$ | 84K0195 | 74.80 | 65.01 |
| －CGE0．6101．151 | 6A Medical | $<5 \mu \mathrm{~A}$ | 88K1049 | 68.59 | 59.61 |
| －CGL0．6101．151 | 10A Medical | $<5 \mu \mathrm{~A}$ | 88K1879 | 74.70 | 62.62 |

4－POSITION VOLTAGE SELECTOR

| Mfg．Part No． | Markings |  | Stock No． | Price Each |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | 1－49 | 50－99 |
| －4305．0048．01 | 100，120，220， 240 |  |  | 50F2859 | 7.59 | 6.60 |
| FUSE DRAWERS |  |  |  |  |  |
| Mfg．Part No． | Color | Mounting | Stock No． | Price Each |  |
|  |  |  |  | 1－49 | 50－99 |
| － 4305.0001 | Black | 2－Pole， $5 \times 20 \mathrm{~mm}$ | 50 F 2860 | 6.10 | 5.30 |
| － 4305.0012 | Gray | 2 －Pole， $1 / 4 \times 1-1 / 4^{\prime \prime}$ | 84K0295 | 6.10 | 5.30 |
| － 4305.0021 | Black | 1－Pole， $5 \times 20 \mathrm{~mm}$ | 88K1408 | 7.83 | 6.80 |
| － 4305.0027 | Gray | 1－Pole， $1 / 4 \times 1-1 / 4^{\prime \prime}$ | 50F2862 | 7.83 | 6.80 |

